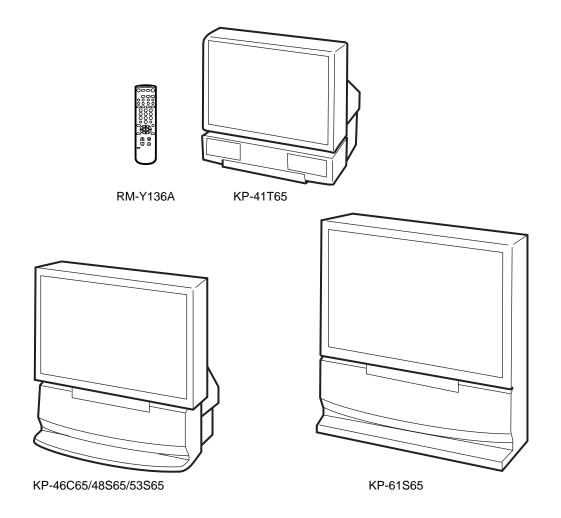
SERVICE MANUAL RA-2A CHASSIS

MODEL	COMMANDE	R DEST.	CHASSIS NO.
KP-41T65	RM-Y136A	US	SCC-N65D-A
KP-41T65	RM-Y136A	Canadian	SCC-N66B-A
KP-46C65	RM-Y136A	US	SCC-N65E-A
KP-46C65	RM-Y136A	Canadiar	SCC-N66D-A
KP-48S65	RM-Y136A	US	SCC-N65B-A
KP-48S65	RM-Y136A	Canadiar	SCC-N66A-A

COMMANDER	DEST.	CHASSIS NO.
RM-Y136A	US	SCC-N65A-A
RM-Y136A	US	SCC-N65A-B
RM-Y136A	Canadian	SCC-N66C-A
RM-Y136A	US	SCC-N65C-A
RM-Y136A	Canadian	SCC-N66E-A
	RM-Y136A RM-Y136A RM-Y136A RM-Y136A	RM-Y136A US RM-Y136A Canadian





* Please file according to model size.

PROJECTION TV
SONY®

SPECIFICATIONS

KP-41T65

KP-46C65

KP-48S65

Projection system 3 picture tubes, 3 lenses,

horizontal in-line system

Picture tube 7 inch high-brightness

monochrome tubes (6.3 raster size), with optical coupling and

liquid cooling system

Projection lenses High performance, large-

diameter hybrid lens F1.1

Screen size (measured diagonally)

Speaker Full range speaker 100 mm (3.9

Dimensions (W/H/D)

(37 ¹/₂ x 40 ¹/₄ x 23 ³/₄ inches)

951 x 1,022 x 602 mm

1.066 x 1.306 x 563 mm

1,106 x 1,337 x 571 mm

(42 x 51 ¹/₂ x 22 ¹/₄ inches)

(43 ⁵/8 x 52 ⁵/8 x 22 ¹/2 inches)

inches) diameter

Speaker output 15 W x 2
Power requirement 120 V, 60 Hz
Power consumption 165 W

Standby mode: 3 W

Mass

(121 lbs 4 oz)

(143 lbs 5 oz)

(147 lbs 11 oz)

55 kg

65 kg

67 kg

KP-41T65	41 inches
KP-46C65	46 inches
KP-48S65	48 inches
KP-53S65	53 inches
KP-61S65	61 inches

Television system Channel coverage American TV standards VHF: 2 – 13 / UHF: 14 – 69 /

CATV: 1 - 125

Antenna

75 ohm external antenna terminal for VHF/UHF

Inputs/output

VIDEO IN 1

VIDEO IN 2 (VIDEO 2 INPUT)

S VIDEO (4-pin mini DIN):

Y: 1 Vp-p, 75-ohms unbalanced, sync negative

C: 0.286 Vp-p (Burst signal)

75 ohms

VIDEO (phono jack): 1 Vp-p, 75-ohms unbalanced, sync

negative

AUDIO (phono jacks): 500 mVrms (100% modulation)

Impedance: 47 kilohms

KP-53S65 1,218 x 1,413 x 614 mm 69 kg (48 x 55 ⁵/₈ x 24 ¹/₄ inches) (152 lbs 1 oz) 1,338 x 1,506 x 642 mm KP-61S65 122 kg (52 ³/₄ x 59 ³/₈ x 25 ³/₈ inches) (268 lbs 15 oz) Supplied accessories Remote control RM-Y136A (1) Size AA (R6) battery (2) Optional accessories U/V mixer EAC-66 Connecting cables RK-74A, VMC-810S/820S, YC-15V/30V, VMC-720M

Stand SU-41T2 (For KP-41T65)
High-contrast protective screen
SCN-46X1 (For KP-46C65)
SCN-48X2 (For KP-48S65)
SCN-53X2 (For KP-53S65)
SCN-61X2 (For KP-61S65)

VIDEO IN 3

VIDEO (phono jacks): 1 Vp-p, 75-ohms unbalanced, sync

negative

AUDIO (phono jacks): 500 mVrms (100% modulation) Impedance: 47 kilohms

MONITOR OUT

VIDEO (phono jack): 1 Vp-p, 75-ohms unbalanced, sync

negative

AUDIO (phono jacks): 500 mVrms

(100% modulation), Impedance: 10 kilohms

AUDIO OUT (phono jacks): 900 mVrms (100% modulation) Impedance: 5 kilohms Design and specifications are subject to change without notice.

SAFETY CHECK-OUT

(US model only)

After correcting the original service problem, perfom the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- 4. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- 5. Look for parts which, through functioning, show obvious signs of deterioration. Point them out to the customer and recom mend their replacement.
- 6. Check the line cords for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- 7. Check the condition of the monopole antenna (if any). Make sure the end is not broken off, and has the plastic cap on it. Point out the danger of impalement on a broken antenna to the customer, and recommend the antenna's replacement.
- 8. Check the B+ and HV to see they are at the values specified.

 Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the antenna temminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

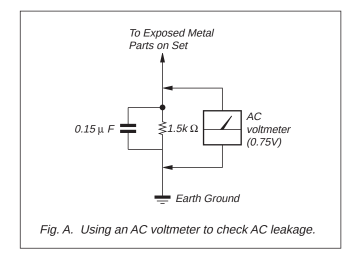
LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75V, so analog meters must have an accurate lowvoltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

HOW TO FIND A GOOD EARTH GROUND

A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60-l00 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)



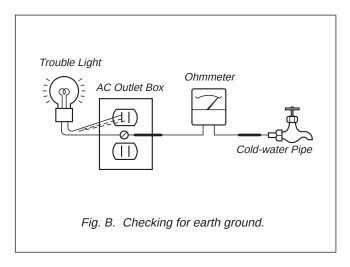


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(CAUTION)

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK \triangle ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESECOMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFEOPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

(ATTENTION)

APRES AVOIR DECONNECTE LE CAP DE L'ANODE, COURTCIRCUITER L'ANODE DU TUBE CATHODIQUE ET CE-LUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

ATTENTION!!

AFIN D'EVITER TOUT RISQUE DELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DEPANNAGE.

LE CHÁSSIS DE CE RECEPTEUR EST DIRECTEMENT RAC-CORDÉ Á L'ALIMENTATION SECTEUR.

ATTENTION AUX COMPOSANTS RELATIFS ÁLA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÉS PAR UNE TRAME ET PAR UNE MAPQUE

\$\text{MAS DE PRINCIPE, LES VUES EXPLOSÉES ET LES LISTES DE PIECES CONT D'UNEIMPORTANCE CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIES DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST SUSPECTÉ.

SECTION 1 GENERAL

The operating instructions mentioned here partial abstracts from the Operating Instructions Manual. The page numbers of the Operating Instruction Manual remain as in the manual.(part.no: 3-862-541-31)

Welcome!

Thank you for purchasing the Sony Color Rear Video Projection TV. Here are some of the features you will enjoy with your projection TV:

- · On-screen menus that let you set the picture quality, sound, and other settings.
- · Two tuner Picture-in-Picture (PIP) that allows you to watch another TV channel, video or cable image as a window picture.
- · Surround system that simulates the sound quality of a concert hall or movie theater.
- · SAVA SPEAKER option of the AUDIO menu that lets you take advantage of the Sony SAVA series speaker system's surround sound and super woofer mode when you connect it to the projection TV.

About this manual

The instructions in this manual are for models KP-41T65, KP-46C65, KP-48S65, KP-53S65, and KP-61S65. Before you start reading this manual, please check your model number, located at the rear of the projection TV. Model KP-53S65 is used for illustration purposes in this manual. Any differences in operation are clearly indicated in the text, for example "KP-61T65 only." The differences in specifications are indicated in the

Instructions in this manual are based on use of the remote control. You can also use the controls on the projection TV if they have the same name as those on the remote control.

Precautions

This projection TV operates on extremely high voltage. To prevent fire or electric shock, please follow the precautions below.

Safety

- Operate the projection TV only on 120 V AC.
- · One blade of the plug is wider than the other for safety purposes and will fit into the power outlet only one way. If you are unable to insert the plug fully into the outlet, contact your dealer.
- · Should any liquid or solid object fall into the cabinet, unplug the projection TV and have it checked by qualified personnel before operating it further.
- Unplug the projection TV from the wall outlet if you are not going to use it for several days or more. To disconnect the cord, pull it out by the plug. Never pull the cord itself.

For details concerning safety precautions, see the supplied leaflet "IMPORTANT SAFEGUARDS."

Note on cleaning

Clean the cabinet of the projection TV with a dry soft cloth. To remove dust from the screen, wipe it gently with a soft cloth using vertical strokes only. Stubborn stains may be removed with a cloth slightly dampened with solution of mild soap and warm water. Never use strong solvents such as thinner or benzine for cleaning. If the picture becomes dark after using the projection TV for a long period of time, it may be necessary to clean the inside of the projection TV. Consult qualified service personnel.

Installing

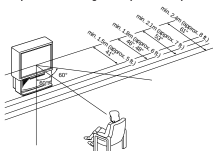
- To prevent internal heat build-up, do not block the ventilation openings.
- · Do not install the projection TV in a hot or humid place, or in a place subject to excessive dust or mechanical vibration
- · Avoid operating the projection TV at temperatures below 5°C (41°F).
- · If the projection TV is transported directly from a cold to a warm location, or if the room temperature has changed suddenly, the picture may be blurred or show poor color. This is because moisture has condensed on the mirror or lenses inside. If this happens, let the moisture evaporate before using the projection TV.
- · To obtain the best picture, do not expose the screen to direct illumination or direct sunlight. It is recommended to use spot lighting directed down from the ceiling or to cover the windows that face the screen with opaque drapery. It is desirable to install the projection TV in a room where the floor and walls are not of reflecting material. If necessary, cover them with dark carpeting or wall paper.

Getting Started

Step 1: Installing the projection TV

For the best picture quality, install the projection TV within the areas shown below.

Optimum viewing area (Horizontal)



■ KP-61S65 only

Carry your projection TV by the casters.

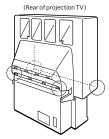
Preparing for your projection TV

For the procedure, see "Step 4: Setting up the projection TV automatically (AUTO SET UP)" on page 14.

Carrying your projection TV

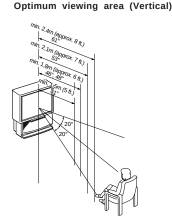
■ KP-41T65/46C65/48S65/53S65 only

Be sure to grasp the areas indicated when carrying the projection TV, and to use more than two people.



EN

Before you use your projection TV, adjust convergence.



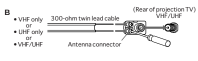
Step 2: Hookup

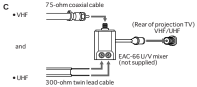
Although you can use either an indoor or outdoor antenna with your projection TV, we recommend that you connect an outdoor antenna or a cable TV system to get better picture quality.

Connecting an antenna

Connect your antenna cable to the VHF/UHF antenna terminal. If you cannot connect your antenna cable directly to the terminal, follow one of the instructions below depending on your cable type.







Notes

- · Most VHF/UHF combination antennas have a signal splitter.
- Remove the splitter before attaching the appropriate connector. • If you use the U/V mixer, snow and noise may appear in the picture when viewing cable TV channels over 37.

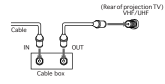
Connecting an antenna/cable TV system without a VCR

To cable or antenna

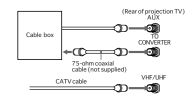


To cable box

If your cable company requires you to connect a cable box, make the connection as follows



To cable box and cable



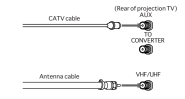
Pay cable TV systems use scrambled or encoded signals requiring a cable box* in addition to the normal cable connection.

* The cable box will be supplied by the cable company.

Note

• You cannot watch the signal through an AUX connector as a window picture.

To cable and antenna



· Do not connect anything to the TO CONVERTER connector in this case.

Connecting an antenna/cable TV system with a VCR

For details on connection, see your VCR instruction

Before making the connection, disconnect the AC power cords of the equipment to be connected.

To a conventional VCR

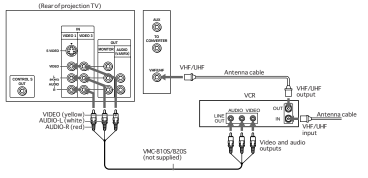
to AUDIO-L (MONO) of VIDEO 1/2/3 IN on the projection TV.

. To connect a monaural VCR, connect the audio output of the VCR

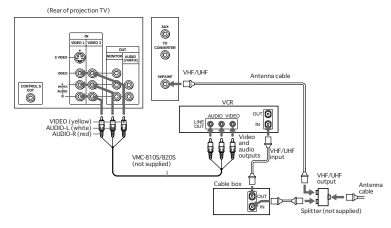
After making these connections, you will be able to do the following:

- · View the playback of video tapes
- · Record one TV program while viewing another
- · Watch two TV programs at once using PIP

Without a cable box



With a cable box



6-EN

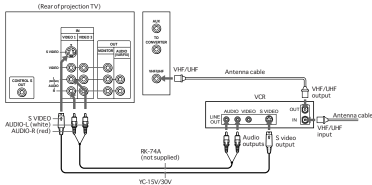
EN

To an S video equipped VCR

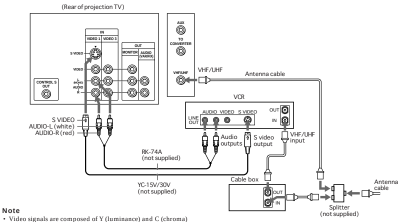
If your VCR has an S VIDEO output connector, make the following connections.

Whenever you connect the cable to the S VIDEO input connector, the projection TV automatically receives S video signals.

Without a cable box



With a cable box



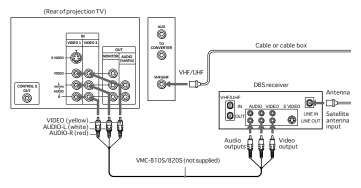
Note

signals. The S connection sends the two signals separately preventing degradation, and gives better picture quality compared to conventional connections.

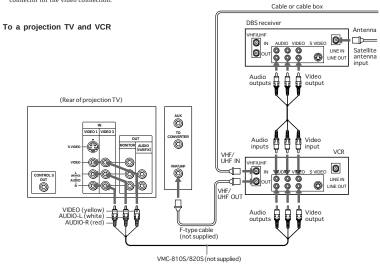
Connecting a DBS receiver

For details on connection, see the instruction manual of the DBS (Digital Broadcasting Satellites) receiver.

To a projection TV



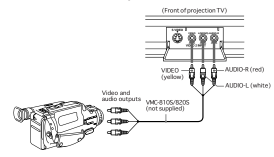
• You can use the S VIDEO connector or the composite video connector for the video connection.



8-EN | Getting Started Getting Started

Connecting a camcorder

Use this connection to view a camcorder picture.



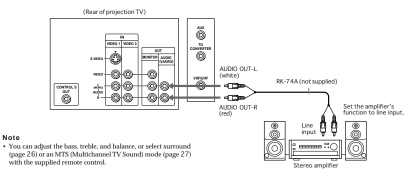
Note

 ∞

· To connect a monaural camcorder, connect the audio output of the camcorder to AUDIO-L (MONO) of VIDEO 2 INPUT on the projection TV.

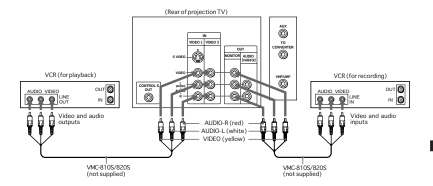
Connecting an audio system

When connecting audio equipment, see page 28 for more information.



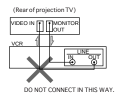
Connecting two VCRs for tape editing using MONITOR OUT

You can record input images displayed on the screen. This type of connection should be used only when you connect from the line input of one VCR, and from the line output of a second VCR.



Notes

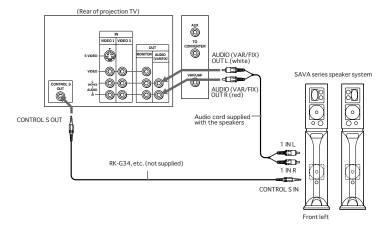
- Do not change the input signal while editing through MONITOR OUT, or the output signal will also change.
- You can use the S video jack to connect a VCR for playback and the composite video connector to connect a VCR for recording.
- · When connecting a single VCR to the projection TV, do not connect the MONITOR OUT to the VCR's line input, while at the same time connecting from the projection TV's VIDEO IN connectors to the VCR's line output, as shown below.



Connecting a Sony SAVA series speaker system

If you have a Sony SAVA series speaker system, connect your speakers to the AUDIO (VAR/FIX) OUT jacks on the rear of the projection TV with the audio cable supplied with the speakers. You can take advantage of the speakers' Dolby Pro Logic* surround system and super woofer mode, and control them with the supplied remote control. When connecting a Sony SAVA series speaker system, see page 27 for more information.

* Manufactured under license from Dolby Laboratories Licensing Corporation. Additionally licensed under Canadian patent number 1,037,877. "Dolby," the double-D symbol DO and "Pro Logic" are trademarks of Dolby Laboratories Licensing Corporation.



Step 3: Setting up the remote control

Inserting batteries

Insert two size AA (R6) batteries (supplied) by matching the + and - on the battery to the diagram inside the battery compartment.





Notes

- Under normal conditions, batteries will last up to six months.
 If the remote control does not operate properly or the
 indicators of the buttons on the remote control do not light up,
 the batteries may be worn out. When replacing batteries,
 replace both of them with new ones.
- Do not mix old batteries with new ones or mix different types of batteries together.
- If the electrolyte inside the battery should leak, wipe the
 contaminated area of the battery compartment with a cloth and
 replace the old batteries with new ones. To prevent the
 electrolyte from leaking, remove the batteries when you don't
 plan to use the remote control for a long period of time.
- Do not handle the remote control roughly. Do not drop it, step on it, or let it get wet.
- Do not place the remote control in direct sunlight, near a heater, or where the humidity is high.

Getting to know buttons on the remote control

Names of buttons on the remote control are indicated in different colors to represent the available functions.

Button color

Transparent TV/VCR/DBS/Cable box function (light up) buttons. Press the appropriate

function button first to change the

remote control's function.

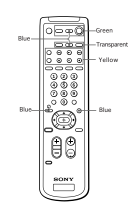
GreenButtons relevant to power operations.

Label color

WhiteTV/VCR/DBS/Cable box operation

buttons.

Yellow PIP operation buttons. Blue DBS operation buttons.



EN

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Step 4: Setting up the projection TV automatically (AUTO SET UP)

You can set up your projection TV easily by using the AUTO SET UP feature. It presets all the receivable channels, adjusts the convergence and changes the onscreen menu language. To set up the projection TV manually, see "Adjusting convergence" (page 16), "Setting cable TV on or off" (page 17), "Presetting channels" (page 18) and "Changing the menu language" (page 18).

If the projection TV is set to a video input, you cannot perform AUTO SET UP. Press TV/VIDEO so that a channel number appears.

(Front of projection TV)

SETUP TV/VI	IDEO - VOLUME +	- CHANNEL +	POWER	TIMER/ STEREO STAND BY	

Before you start using AUTO SET UP, be sure to connect the antenna or cable to the projection TV (see page 6).

1 Press POWER to turn the projection TV on.



2 Press SETUP on the front of the projection

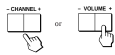
AUTO SET UP screen appears.





3 Press CHANNEL +/- or VOLUME + to select the on-screen menu language.

If you prefer Spanish or French to English, you can change the on-screen menu language.



All of the menus will be set to the factory preset condition in the selected language.

4 Press VOLUME – to start AUTO SET UP.





5 Press CHANNEL + to preset channels.





"AUTO PROGRAM" appears on the screen and the TV starts scanning and presetting channels automatically. When all the receivable channels are stored, "AUTO PROGRAM" disappears and the following menu appears. If the projection TV receives cable TV channels, CABLE is set to ON automatically.

YES : [CH+] NO: [CH-]

To exit AUTO PROGRAM

Press any button.

6 Adjust convergence.

(1) Press CHANNEL +.

The CONVERGENCE adjustment screen appears.



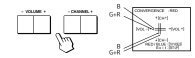


(2) Press TV/VIDEO to select RED or BLUE.



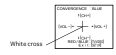


(3) Using CHANNEL +/- or VOLUME +/-, move the line until it converges with the center green



To move horizontal line up/down, press CHANNEL To move vertical line right/left, press VOLUME +/-.

(4) Repeat steps (2) and (3) to adjust the other lines until all three lines converge and are seen as a white cross.



 Using the AUX connector, press TV (black button) first and make sure that "AUX" is displayed beside the channel number on the screen. Then follow the steps 2 to 6 above to perform

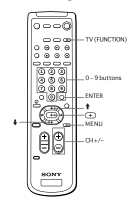
To preview the main functions (DEMO)

Press TV/VIDEO on the projection TV in step 4. The functions and menus are displayed one by one.

To exit DEMO Press any button.

Erasing or adding channels

After AUTO SET UP, you can erase unnecessary channels or add the channels you want. Preset channels during the day rather than late at night, when some channels may not be broadcasting.



Press TV (FUNCTION).



2 Press MENU.

The main menu appears.





EN

3 Press ★ or ★ to select ♠, and press ⊕. The SET UP menu appears.





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4 Press * or * to select CHANNEL ERASE/ADD. and press (+).

The CHANNEL ERASE/ADD menu appears.

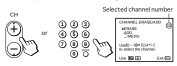




5 Erase and/or add channels:

To erase an unwanted channel

- (1) Make sure the cursor (▶) is beside ERASE.
- (2) Press CH +/- or the 0 9 buttons to select the channel you want to erase, and press ENTER.



(3) Press (+).

The "-" indication appears beside the channel number, showing that the channel is erased from the preset memory.



To add a channel that you want

- Press ♠ or ♥ to move the cursor (►) to ADD.
- (2) Press the 0 9 buttons to select the channel you want to add, and press ENTER.

Selected channel number





(3) Press (+).

The "+" indication appears beside the channel number, showing that the channel is added to the preset memory.



6 To erase and/or add other channels, repeat

7 Press MENU to return to the original screen.



Notes

- · If you erase or add a VHF or UHF channel, the cable TV channel with the same number is also erased or added, and vice versa.
- · Erasing and adding channels is also available for the AUX input.

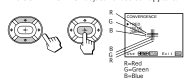
Adjusting convergence (CONVERGENCE)

The projection tube image appears on the screen in three layers (red, green and blue). If they do not converge, the color is poor and the picture blurs. To correct this, adjust convergence.

You do not have to do this procedure if you perform AUTO SET UP (page 14). Do this procedure only when you want to adjust it manually.

- 1 Press MENU.
- 2 Press ★ or ★ to select 🖶 , and press ↔.
- 3 Press ★ or ★ to select CONVERGENCE, and

The CONVERGENCE adjustment screen appears.



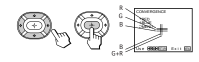
4 Press ♠, ♠, ♣, or ▶ to move the cursor (▶) to the symbol showing the line you want to adjust, and press (+).







- +RED: Red vertical and horizontal line (left/right/up/ down adjustment)
- +BLUE : Blue vertical and horizontal line (left/right/up/ down adjustment)
- 5 Press ♠, ♠, ♠, or ♦ to move the line until it converges with the center green line, and press 🛨.



To move	Press	
Up	†	
Down	+	
Right	+	
Left	+	

- 6 Repeat steps 4 and 5 to adjust the other lines until all three lines converge and are seen as a white cross.
- 7 Press MENU to return to the original screen.

Setting cable TV on or off

If you have connected the projection TV to a cable TV system, set CABLE to ON (the factory setting). If not, set CABLE to OFF.

You do not have to do this procedure if you perform AUTO SET UP (page 14). Do this procedure only when you want to set it manually.

- 1 Press MENU.
- 2 Press ★ or ★ to select ♠, and press ⊕.
- 3 Set CABLE to ON or OFF:
 - (1) Press ♠ or ♥ to move the cursor (▶) to CABLE, and press \oplus .
 - (2) Press ★ or ★ to select ON or OFF, and press ↔.







4 Press MENU to return to the original screen.

· If CABLE appears in gray, the projection TV is set to a video input and you cannot select CABLE. Press TV (black button) so that a channel number appears.

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Presetting channels

You can preset TV channels easily by using the AUTO PROGRAM feature.

You do not have to do this procedure if you perform AUTO SET UP (page 14). Do this procedure only when you want to set it manually.

- 1 Press MENU.
- 2 Press ★ or ★ to select ♠, and press ↔.
- 3 Press ★ or ★ to select AUTO PROGRAM, and press 🛨.







"AUTO PROGRAM" appears on the screen and the projection TV starts scanning and presetting channels automatically. When all the receivable channels are stored, "AUTO PROGRAM" disappears and the lowest numbered channel is displayed.

4 Press MENU to return to the original screen.

To exit AUTO PROGRAM

Press any button.

Notes

- · If the AUTO PROGRAM menu appears in gray, the projection TV is set to a video input and you cannot select AUTO PROGRAM. Press ANT button so that a channel number
- Presetting channels is also available for the AUX input.

Changing the menu language

If you prefer Spanish or French to English, you can change the menu language.

You do not have to do this procedure if you select the language during AUTO SET UP (page 14). Do this procedure only when you want to set it manually.

- 2 Press ★ or ★ to select ♠, and press ↔.
- 3 Press ★ or ★ to select LANGUAGE, and press







4 Press ★ or ▼ to select your favorite language, "ENGLISH", "ESPAÑOL," or "FRANÇAIS" and press .





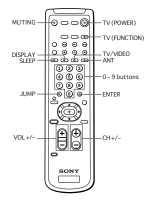


5 Press MENU to return to the original screen.

· Certain parts of the Spanish or French menus remain in English.

Operations

Watching the TV



1 Press TV (POWER) to turn on the projection

The TIMER/STANDBY indicator flashes until the picture appears.



If "VIDEO" appears on the screen, press ANT so that a channel number appears.

2 Press TV (FUNCTION).



Once you press TV (FUNCTION), the projection TV function is set unless another function button is pressed.

3 Select the channel you want:

To select a channel directly

Press the 0 – 9 buttons, and press ENTER. For example, to select channel 10, press 1, 0 and ENTER.



To scan through channels

Press CH +/- until the channel you want appears.



The channel can also be selected without pressing

4 Press VOL +/- to adjust the volume.





EN

Switching quickly between two channels

You can use the JUMP button to switch or "jump" back and forth between two channels.

Press JUMP.



Pressing JUMP again switches the channel back to the one you selected last.

· You cannot jump to channels you scanned through using the

Muting the sound

Press MUTING.

"MUTING" appears on the screen.



To restore the sound, press MUTING again, or press Operations |19-EN

Displaying on-screen information

Press DISPLAY repeatedly until the desired display appears.

Each time you press DISPLAY, the display changes as

Status display* \rightarrow XDS ON** \rightarrow \boxed{cc} 1 ON*** - DISPLAY OFF ←

- * Channel number, the current time, channel caption (if set), and MTS mode (if SAP is selected) are displayed. SAP indication disappears after three seconds.
- ** Some programs are broadcast with XDS (Extended Data Service) which shows a network name. program name, program type, program length, call letters, and time of the show. When you select XDS with the DISPLAY button, this information will be displayed on the screen if the broadcaster offers this service.
- *** Some programs are broadcast with Caption Vision. When you select Caption Vision with the DISPLAY button, Caption Vision will be displayed on the screen if the broadcaster offers this service. (See page 34 for selecting Caption Vision.)

To cancel the display, press DISPLAY repeatedly until "DISPLAY OFF" appears. "DISPLAY OFF" goes off after three seconds.

Setting the Sleep Timer

The projection TV stays on for the length of time you specify and then shuts off automatically.

Press SLEEP repeatedly until the time (minutes) you want appears.

Each time you press SLEEP, the time changes as follows:



To cancel the Sleep Timer, press SLEEP repeatedly until "SLEEP OFF" appears, or turn off the projection TV.

2 ()-EN| Operations

Watching a video input picture

Press TV/VIDEO repeatedly until the desired video input appears.

Each time you press TV/VIDEO, the display changes



To return to the TV picture, press ANT so that a channel number appears.

Changing the VHF/UHF input to the **AUX** input

Press ANT.

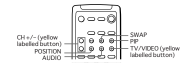
"AUX" appears beside the channel number.



Pressing ANT again switches back to the VHF/UHF

Watching two programs at one

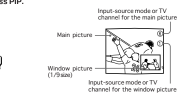
The Picture-in-Picture (PIP) feature allows you to watch both the main picture and a window picture simultaneously.



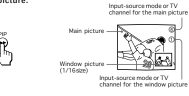
Use the yellow labelled buttons for PIP operations.

Displaying a window picture

Press PIP.



Press PIP again to display a smaller window picture.



To remove the window picture, press PIP again.

Note

. The window picture may be affected by the condition of the main picture.

Changing the window picture input mode

Press TV/VIDEO (yellow labelled button) to select the input mode.

Each time you press TV/VIDEO (yellow labelled button), "TV", "VIDEO 1", "VIDEO 2", and "VIDEO 3" appear in sequence.





A window picture will appear in the same input mode as the last time you used PIP.

· If you connect your VCR without a cable box, your PIP input source is a VCR. If you connect your VCR with a cable box. your PIP input source is a VCR or cable box.

Listening to the sound of the window picture

Press AUDIO.

The J display appears next to the PIP channel number for a few seconds, indicating that the window picture sound is being received.





EN

To restore the main picture sound, press AUDIO again. The → display moves to the main picture channel number.

Changing TV channels in the window picture

Press CH +/- (yellow labelled button).





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Changing the position of the window picture

Press POSITION.

Each time you press POSITION, the window picture will move counterclockwise on the screen.



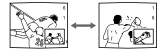


Swapping the main and window pictures

Press SWAP.

Each time you press SWAP, the images and sound from the main and window pictures switch places with another.





4

 The channels being received through the AUX connector cannot be displayed as a window picture.

Freezing the picture (FREEZE)

The FREEZE feature is useful when you want to write down an information such as a recipe from a cooking program, a displayed address, or a phone number. The frozen picture changes as follows depending on whether the PIP function is used or not.



Press FREEZE.



When the PIP function is not being used



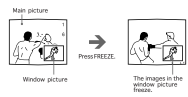




The frozen picture appears in the window picture.

To remove the frozen window picture, press FREEZE

When the PIP function is being used

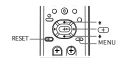


To cancel the frozen window picture, press FREEZE again.

Adjusting the picture (VIDEO)

When watching TV programs, you can adjust the picture to suit your taste.

You can adjust the picture of video input(s) as well.



- 1 Press MENU.
- 2 Press ♦ or ♦ to select ;, and press .







- ${f 3}$ Select the item you want to adjust. For example:
 - (1) To adjust the brightness, press ♠ or ♥ to move the cursor (▶) to BRIGHTNESS.





(2) Press 🛨





- 4 Adjust the selected item:
- (1) Press ♠, ♠, ♥, or ▶ to adjust the item.





(2) Press (+).

The new setting appears in the VIDEO menu.





For details on each item, see "Description of adjustable items" below.

- 5 To adjust other items, repeat steps 3 and 4.
- 6 Press MENU to return to the original screen.

Description of adjustable items

Item	Press ◆ or ◆ to	Press ⇒ or • to
PICTURE	Decrease picture contrast and give soft color.	Increase picture contrast and give vivid color.
HUE	Make picture tones become purplish.	Make picture tones become greenish.
COLOR	Decrease color intensity.	Increase color intensity.
BRIGHTNESS	Darken the picture.	Brighten the picture.
SHARPNESS	Soften the picture.	Sharpen the picture.

To restore the factory settings

Press RESET after displaying and selecting the VIDEO

All of the settings are restored to the factory settings.

Adjusting the color temperature (TRINITONE)

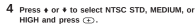
The TRINITONE feature controls the color temperature, permitting white balance preference adjustment without affecting skin tones.



- 1 Press MENU.
- 2 Press ★ or ★ to select iii and press ⊕.
- 3 Press ★ or ★ to select TRINITONE and press













Choose	То	
HIGH	a cool (bluish) white.	
MEDIUM	a neutral white.	
NTSC STD	a warm (reddish) white.	

Selecting the video mode (VIDEO)

The video mode feature allows you to choose three different modes of picture settings. Choose the one that best suits the type of program that you want to watch.

- 1 Press MENU.
- 2 Press ★ or ★ to select ⁽¹¹⁾, and press ⁽⁺⁾.
- 3 Press ★ or ★ to select MODE, and press ⊕.
- 4 Press ★ or ★ to select STANDARD, MOVIE, or SPORTS mode, and press .



Choose STANDARD

MOVIE

SPORTS



Receive a vivid, bright picture.

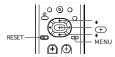
	Use UM (#)	Exit 📾
То		
Receive a stanc	lard picture.	
Receive a finel	y detailed pictu	ıre.

5 Press MENU to return to the original screen.

• The settings for these modes can be adjusted in the VIDEO

Adjusting the sound (AUDIO)

You can adjust the quality of the TV sound to suit your taste. You can adjust the sound of the video input(s) as



- 1 Press MENU.
- 2 Press ★ or ★ to select ♪, and press ⊕.







- 3 Select the item you want to adjust.
 - (1) To adjust bass, press ★ or ♥ to move the cursor (►) to BASS.





(2) Press (+).





- 4 Adjust the selected item:
 - (1) Press ♠, ♠, ♥, or ▶ to adjust the item.





(2) Press (+).

The new setting appears in the AUDIO menu.





For details on each item, see "Description of adjustable items" below.

- 5 To adjust other items, repeat steps 3 and 4.
- 6 Press MENU to return to the original screen.

Description of adjustable items

Item	Press ♦ or ♦ to	Press ★ or → to
TREBLE	Decrease the treble response.	Increase the treble response.
BASS	Decrease the bass response.	Increase the bass response.
BALANCE	Emphasize the left speaker's volume.	Emphasize the right speaker's volume.

To restore the factory settings

Press RESET after displaying and selecting the AUDIO

All of the settings are restored to the factory settings.

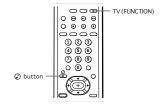
 When SPEAKER (page 27) is OFF and AUDIO OUT (page 28) is in the FIXED condition, the volume, TREBLE, BASS, and BALANCE cannot be adjusted.

24-EN Operations

Using audio effect (SURROUND)

The audio effect (SURROUND) feature simulates sound reproduction with the atmosphere of a movie theater or a concert hall. Audio effect is only effective for stereo programs.

Using the ② (audio effect) button



- 1 Press TV (FUNCTION).
- 2 Press ②.

Each time you press the @ button, the display changes as follows:

 $SURROUND \rightarrow SURROUND OFF$



Using the menu to set audio effect



- 1 Press MENU.
- 2 Press ★ or ★ to select ♪, and press ⊕.
- 3 Press ★ or ★ to select EFFECT, and press ⊕.







4 Press ★ or ★ to select the audio effect mode, and press 🛨.







5 Press MENU to return to the original screen.

Selecting stereo or bilingual programs (MTS)

The Multichannel TV Sound (MTS) feature allows you to enjoy stereo sound or Second Audio Programs (SAP) of your choice. The initial setting is stereo sound



Press MTS repeatedly to select STEREO, SAP, or MONO.

Choose	То
STEREO	Listen to stereo sound. The STEREO indicator on the projection TV lights up when a stereo broadcast is received.
SAP	Listen to bilingual programs. There is no sound when the SAP signal is not broadcasting.
MONO	Listen to monaural sound. Reduce noise during stereo broadcasts.

· Stereo and SAP sounds are subject to program sources.

To set MTS using the menu

- 1 Press MENU.
- 2 Press ♠ or ♦ to select ♪, and press ⊕.
- 3 Press ♠ or ♣ to select MTS, and press ⊕.
- 4 Press ♠ or ♦ to select STEREO, SAP, or MONO.
- 5 Press MENU to return to the original screen.

Setting the speaker switch (SPEAKER)

You may switch off the projection TV speakers when, for example, you want to listen to the sound through a stereo system.

If you connect the Sony SAVA series speaker system to the AUDIO (VAR/FIX) OUT connectors, you can take advantage of the speakers' surround sound and super woofer mode. After making the connections (page 12), set SPEAKER to SAVA SPEAKER, then adjust SURROUND MODE or SUPER WOOFER MODE.



EN

- 1 Press MENU.
- 2 Press ★ or ★ to select ♪, and press ⊕.
- 3 Press ★ or ★ to select SPEAKER, and press







4 Press ★ or ★ to select ON, OFF, or SAVA SP, and press .







5 Press MENU to return to the original screen.

Choose	То
ON	Listen to the sound from the
	projection TV.
OFF	Turn off the projection TV speaker
	sound and listen to the projection
	TV's sound solely through the audio
	system speakers.
SAVA SP	Turn off the projection TV speaker
	sound and listen to the projection
	TV's sound through the Sony SAVA
	series speaker system. You can adjust
	volume, muting, surround modes,
	and super woofer mode with the
	remote control supplied with the
	projection TV.

To select surround sound or super woofer mode of the SAVA speaker system

After setting SPEAKER to SAVA SP, follow the procedure below.

Press ★ or ▼ to select SURROUND MODE or SUPER WOOFER MODE, and press .

For details on each option, refer to the operating instructions of the speaker system.







· This feature is only for Sony SAVA speaker system with an operation capability for KP-41T65, KP-46C65, KP-48S65, KP-53S65, and KP-61S65.

Setting audio out (AUDIO OUT)

You can change AUDIO OUT to VARIABLE or FIXED when SPEAKER is set to OFF. AUDIO OUT is variable when SPEAKER is set to ON.



- 1 Press MENU.
- 2 Press ★ or ★ to select ♪, and press ⊕.
- 3 Press ★ or ★ to select AUDIO OUT, and press







4 Press ★ or ★ to select VARIABLE or FIXED, and press (+).







VARIABLE: Sound output varied according to the projection TV settings. You can adjust the volume, bass, treble, and balance.

FIXED: Sound output is always fixed to a certain level. The volume, bass, treble, and balance are also fixed to the factory settings.

5 Press MENU to return to the original screen.

If AUDIO OUT appears in gray, set SPEAKER to OFF.

Setting daylight saving time (DAYLIGHT SAVING)

If your area uses daylight saving time, change DAYLIGHT SAVING setting depending on the season, before setting the current time.

Daylight saving start

 After the first Sunday in April, set DAYLIGHT SAVING to YES. Current time setting (right column) automatically moves one hour ahead.

Daylight saving end

 After the last Sunday in October, set DAYLIGHT SAVING to NO. Current time setting automatically moves one hour back.



- 1 Press MENU.
- 2 Press ★ or ★ to select ④, and press ⊕.
- 3 Press ★ or ★ to select DAYLIGHT SAVING, and press +.







4 Press ★ or ★ to select YES or NO, and press







Choose	То
YES	Set for daylight saving start.
NO	Set for daylight saving end.

5 Press MENU to return to the original screen.

Setting the clock (CURRENT TIME SET)

Setting the clock enables you to turn the projection TV on and off with the timer. Make sure to set daylight saving time first.



- 1 Press MENU.
- 2 Press or to select •, and press •.
- 3 Press ★ or ★ to select CURRENT TIME SET, and press +.







EN

Make sure the cursor (▶) is to the left of "--:-- AM," and press 🕣.





5 Set the current day of the week and time. (1) Press ★ or ♥ to set the day of the week, and press







(2) Set the hour and minutes in the same way as in step (1). When you press + after setting the minutes, the clock starts.







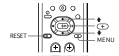
6 Press MENU to return to the original screen.

Operations |29-EN

Setting the timer to turn the projection TV on and off

(ON/OFF TIMER)

You can set the projection TV to turn on and off at the times you specify. Make sure the clock is set correctly. If it is not, set the clock first (page 29).



- 1 Press MENU.
- 2 Press ★ or ★ to select ②, and press ⊕.
- 3 Press ★ or ★ to select ON/OFF TIMER, and press (+).







4 Press + and enter the ON/OFF TIMER setting.

(1) Press ♦ or ♦ to set the day(s), and press →.

Each time you press ♠ or ♣, the days cycle as follows:

EVERY SUN-SAT→EVERY MON-FRI→
SUNDAY→...→SATURDAY→EVERY
SUNDAY→...→EVERY SATURDAY









(2) Press ♠ or ♦ to set the time (hour then minutes) that you want to turn on the projection TV, and press ⊕.





(3) Press ★ or ▼ to set the time duration, and press ★.

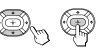
Each time you press •, the time duration increases by one hour up to a maximum of six hours.







(4) Press ♠ or ♥ to select the channel, and press ♠.



The TIMER indicator on the projection TV lights up.

- 5 To set the other program, press →, and repeat step 4.
- 6 Press MENU to return to the original screen.

One minute before the projection TV turns off, the message "TV will turn off soon." is displayed on the

To cancel the timer In step 3 or 4, press RESET.

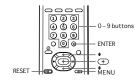
Note

 If you unplug the projection TV or a power interruption occurs, the ON/OFF TIMER setting will be erased. Reset the current time, then set the timer.

Customizing the channel names

(CHANNEL CAPTION)

You can add a caption for up to 12 channels. This feature allows you to easily identify which channel you are watching. You can make your own caption.



- 1 Press MENU.
- 2 Press ★ or ★ to select 🖶, and press ↔.







3 Press ★ or ★ to select CHANNEL CAPTION, and press ⊕.







4 Press
 and press
 or
 to select the channel that you want to caption, and press
 .









- 5 Enter the letters (up to four) to caption the channel:
 - (1) Press ★ or ♥ to select the first letter.

Each time you press ♠ or ♣, the letter changes as follows:

 $0...9 \leftarrow A...Z \leftarrow \&,/,_(blank space)$



(2) Press +.





EN

- (3) Repeat steps (1) and (2) to select the remaining letters, and press (+).
- 6 Repeat steps 4 and 5 to caption other
- 7 Press MENU to return to the original screen.

After you customize the channel, the channel caption appears green.

To erase a caption In step 5, press RESET.

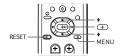
Notes

- If the CHANNEL CAPTION menu appears in gray, the projection TV is set to a video input, and you cannot select CHANNEL CAPTION. Press TV (black button) so that a channel number appears.
- If more than 90 seconds elapse after you press a button, the menu disappears automatically.
- The channel caption feature is not available for the AUX input.

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Blocking out a channel (CHANNEL BLOCK)

The channel block feature allows you to prevent children from watching unsuitable programs. You can block out two channels.



- 1 Press MENU.
- 3 Press ★ or ★ to select CHANNEL BLOCK, and

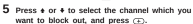


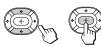




4 Press ★ or ★ to select program 1 or 2, and press 🛨.







6 Press MENU to return to the original screen. When you select the blocked



To cancel a CHANNEL BLOCK setting In step 4 or 5, press RESET.

- Once you use CHANNEL BLOCK, Caption Vision and XDS of the blocked channel and the selected channel output from MONITOR OUT are also blocked out.
- 32-EN Operations

Setting your favorite channels

(FAVORITE CHANNEL)

The favorite channel feature allows your projection TV to memorize your favorite channels easily. If you set to AUTO, the last five channels you selected with the 0 - 9 buttons are automatically set as your favorite channels. If you want to input your own selection of channels, set to MANUAL.

Setting your favorite channels



- 1 Press MENU.
- 2 Press ★ or ★ to select 🖶, and press 🕁.
- 3 Press ★ or ★ to select FAVORITE CHANNEL. and press +.







4 Press ⊕ and press • or • to select AUTO or MANUAL, and press (+).







If you select AUTO, skip steps 5 and 6. The last five channels you selected with the 0 - 9 buttons are automatically set as your favorite

If you select MANUAL, the favorite channel numbers become white, indicating that favorite channels can be entered.

5 Press • or • to select a favorite channel number, and press (+).







6 Press ♠ or ♦ to select the channel that you want to set as your favorite channel, and press (+).







7 Press MENU to return to the original screen.

Notes

- If the FAVORITE CHANNEL menu appears in gray, the projection TV is set to a video input and you cannot select FAVORITE CHANNEL.
- · If more than 90 seconds elapse after you press another button, the menu disappears automatically.
- · The favorite channel feature is not available for the AUX input.

Selecting your favorite channel



1 Press (+). The FAVORITE CHANNEL menu appears.





2 Press • or • to select the favorite channel vou want to watch, and press (+). The selected channel appears on the screen.



To cancel the FAVORITE CHANNEL menu Press ★ or ♥ to select "Exit," and press ↔.

Setting video labels (VIDEO LABEL)

The video label feature allows you to label each input mode so that you can easily identify the connected equipment. For example, you can label VIDEO 1 as VHS.



- 1 Press MENU.
- 2 Press ★ or ★ to select 🖶, and press ↔.
- 3 Press ★ or ★ to select VIDEO LABEL, and press (+).







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4 Press ♠ or ♦ to select the input mode you want to label, and press (+).







Press ★ or ▼ to select the label, and press







Each time you press ♠ or ♣, the label changes as follows:

VIDEO 1
$$\checkmark$$
 VIDEO 1 \leftrightarrow VHS \leftrightarrow 8 mm \leftrightarrow BETA \uparrow DBS \leftrightarrow DVD \leftrightarrow S VIDEO \leftrightarrow LD \checkmark VIDEO 2 \checkmark VIDEO 2 \leftrightarrow VHS \leftrightarrow 8 mm \leftrightarrow BETA \uparrow DBS \leftrightarrow DVD \leftrightarrow S VIDEO \leftrightarrow LD \checkmark VIDEO 3 \checkmark VIDEO 3 \leftrightarrow VHS \leftrightarrow 8 mm \leftrightarrow BETA \uparrow DBS \leftrightarrow DVD \leftrightarrow LD \rightarrow DBS \leftrightarrow DVD \leftrightarrow DBS \leftrightarrow DSS \leftrightarrow DVD \leftrightarrow DBS \leftrightarrow DVD \leftrightarrow DSS \leftrightarrow DSS \leftrightarrow DSS \leftrightarrow DVD \leftrightarrow DSS \leftrightarrow

6 Repeat steps 4 and 5 to label other input modes.

20

 If more than 90 seconds elapse before you press another button, the menu disappears automatically.

Setting Caption Vision (CAPTION VISION)

Some programs are broadcast with Caption Vision. To display Caption Vision, select either CC1, CC2, CC3, CC4, TEXT1, TEXT2, TEXT3, or TEXT4 from the menu. CC1, CC2, CC3, or CC4 shows you on-screen version of the dialogue or sound effects of a program. (The mode should be set to CC1 for most programs.) TEXT1, TEXT2, TEXT3, or TEXT4 shows you on-screen information presented using either half or the whole screen. It is not usually related to the program.



- 1 Press MENU.
- 2 Press or to select CC, and press .







3 Press ★ or ★ to select the caption type, and press 🛨.







4 Press MENU to return to the original screen.

To display Caption Vision Press DISPLAY. (See page 20 for details.)

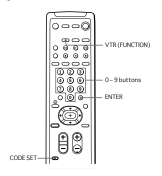
Notes

- Poor reception of TV programs can cause errors in Caption Vision and XDS.
- Captions may appear with a white box or other errors instead of a certain word.
- XDS, Caption Vision, and the status display cannot be used at the same time
- For details on XDS, see page 20.

Operating video equipment

You can use the supplied remote control to operate Sony or non-Sony video equipment that has an infrared remote sensor. For this operation, set the manufacturer's code number.

Setting the manufacturer's code



Press the CODE SET, VTR (FUNCTION), and 0 - 9 buttons to enter the manufacturer's code number (see the chart on page 35-36), then press ENTER.

For example, to operate a Sony 8 mm VCR, press CODE SET, VTR (FUNCTION), 3, 0, 2, and



VCR manufacturer code numbers

Manufacturer	Code number
Sony	301, 302, 303
Aiwa	338
Audio Dynamic	314, 337
Bell & Howell (M. Wards)	330, 343
Brocsonic	319
Canon	309, 308
Citizen	332
Craig	315, 302, 332
Curtis Mathis	304, 338, 309
Daewoo	341, 312, 309
DBX	314, 336, 337
Dimensia	304
Emerson	319, 320, 316, 317, 318
Fisher	330, 334, 335, 333
Funai	338
General Electric	329, 304, 309
Goldstar	332
Hitachi	306, 304, 305 309, 308
Instant Replay	309, 305, 304, 330, 314,
JC Penny	336, 337
JVC	314, 336, 337
Kenwood	314, 336, 332, 337
LXI (Sears)	332, 305, 333, 334, 330,
EAT (Scars)	335
Magnavox	308, 309
Marantz	314, 336, 337
Marta	332
Memorex	309, 335
Minolta	305, 304
Mitsubishi/MGA	323, 324, 325, 326
Multitech	325, 338, 321
NEC	314, 336, 337
Olympic	309, 308
Panasonic	308, 309, 306, 307
Pentax	305, 304
Philco	308, 309
Philips	308, 309
Pioneer	308
Quasar	308, 309
RCA/PROSCAN	304, 305, 308, 309, 311,
P. 11.11	312, 313
Realistic	309, 330, 328, 335, 324,
£	338 314
Sansui	315
Singer	
Samsung	322, 313, 321 330, 335
Sanyo Scott	312, 313, 321, 335, 323,
Scott	324, 325, 326
Sharp	327, 328
Shintom	315
Signature 2000 (M. Wards)	338, 327
Sylvania	308, 309, 338
Symphonic	338
Tashiro	332
Tatung	314, 336, 337
Teac	314, 336, 338, 337
Technics	309, 308
Toshiba	312, 311
Wards	327, 328, 335, 331, 332
Yamaha	330, 314, 336, 337
Zenith	331

MDP manufacturer code numbers

Manufacturer	Code number
Sony	701
Kenwood	707
Magnavox	703
Maranz	702
Mitsubishi	702
Panasonic	704
Philips	703
Pioneer	702
RCA	702
Sanyo	706
Sharp	705
Yamaha	703

Notes

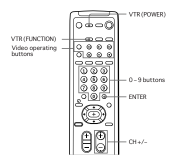
- · If more than one code number is listed, try entering them one by one, until you come to the correct code for your equipment.
- In some rare cases, you may not be able to operate your non-Sony video equipment with the supplied remote control. This is because your equipment may use a code that is not included with this remote control. In this case, please use the equipment's own remote control unit.
- · The code numbers for Sony equipment are assigned at the factory as follows:

VHS VCR 301 (preset code for the supplied remote control)

8 mm VCR Beta, ED Beta VCRs 303

· Whenever you remove the batteries — to replace them, for example - if too much time is taken, the code number may revert to the factory setting and must be reset.

Operating video equipment



Use the video operating buttons on the remote control to operate the video equipment. Press VTR (FUNCTION) before operating the video equipment.

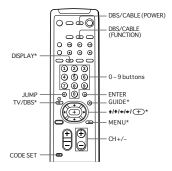
Buttons on the remote control
Press VTR (POWER).
Press the 0 – 9 buttons.
Press CH +/
Press ► while pressing ●. First release ►, then release ●.
Press ►.
Press ■.
Press ►►.
Press ◀◀.
Press ■. To resume normal playback, press again.
Press ▶▶ or ◀◀ during playback. To resume normal playback, release the button.
Press TV/VTR.

Operating an MDP	Buttons on the remote control
To turn on or off	Press VTR (POWER).
To play	Press ►.
To stop	Press ■.
To pause	Press II. To resume normal playback, press again.
To search the picture forward or backward	Keep pressing ► or ◀ during playback. To resume normal playback, release the button.
To search the chapter forward and backward	Press CH +/

· If the video equipment does not have a certain function, the corresponding button on this remote control will not operate.

Operating a cable box or DBS receiver

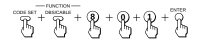
You can program the supplied remote control to operate a cable box or DBS receiver. Follow the procedures below to set the manufacturer's code number in the remote control.



- * The TV/DBS, GUIDE, DISPLAY, ♠/♦/♦/♠/, and MENU buttons can be used only with a DBS receiver.
- 1 Turn off the equipment you want to set up, and press DBS/CABLE (FUNCTION).



2 Press the CODE SET. DBS/CABLE (FUNCTION). and 0 - 9 buttons to enter the manufacturer's code number (see the chart on the right column), then press ENTER. For example, to program your remote control to operate a Sony DBS receiver, press CODE SET, DBS/CABLE (FUNCTION), 8, 0, 1, and



3 Press DBS/CABLE (POWER) to turn on the cable box or DBS receiver.



4 Use the cable box/DBS control buttons to check if the code number works.

For example, to operate a cable box or DBS receiver, you can use the DBS/CABLE (POWER), JUMP, CH +/-, 0 - 9 and ENTER buttons.

Note

· If the cable box or DBS receiver does not have a certain function, the corresponding button on this remote control will

To operate the projection TV

Press TV (FUNCTION). Then use the projection TV control buttons to control the projection TV.

For more details on operating the cable box or

Refer to the operating instructions that come with the equipment.

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If the remote control doesn't work

· First, try repeating the setup procedures using the other codes listed for your equipment.

Manufacturer code numbers (cable box)

Manufacturer	Code number
Hamlin/Regal	222, 223, 224, 225, 226
Jerrold/G. I.	201, 202, 203, 204, 205, 206, 207, 208, 218
Oak	227, 228, 229
Panasonic	219, 220, 221
Pioneer	214, 215
Scientific Atlanta	209, 210, 211
Tocom	216, 217
Zenith	212, 213

Manufacturer code numbers (DBS receiver)

Manufacturer	Code number
Sony	801 (preset code for the supplied remote control)
RCA	802

- · If more than one code number is listed, try entering them one by one until you come to the correct code for your equipment.
- If you enter a new code number, the code number you previously entered at that setting is erased.
- In some rare cases, your equipment may use a code that is not provided with this remote control and you may not be able to operate your equipment with the supplied remote control. In this case, use the equipment's own remote control unit.
- · Whenever you remove the batteries to replace them, for example - if too much time is taken, the code numbers may revert to the factory setting and must be reset.

Troubleshooting

If the problem persists after trying the methods below, contact your nearest Sony dealer.

No picture (screen not lit), no sound

- → Make sure the power cord is connected securely.
- → Operate with the buttons on the projection TV. → Insert the batteries in the remote control with the correct polarity.
- → Replace the batteries with new ones if they are weak
- → Check to see if the TV/VIDEO setting is correct: when watching TV, set to TV, and when watching video tapes, set to VIDEO1, 2, or 3.
- → Try another channel. It could be station trouble.
- → Perform AUTO SET UP again using the SETUP button to return to the factory preset condition

Poor or no picture (screen lit), good sound → Adjust PICTURE in the VIDEO menu. (page 23)

- → Adjust BRIGHTNESS in the VIDEO menu.
- (page 23)
- → Adjust convergence. (page 16)
 → Check antenna/cable connections. (page 6)
- → Perform AUTO SET UP again using the SETUP button to return to the factory preset condition. (page 14)
- → Remove objects from the front of the projection TV.

Good picture, no sound

- → Press MUTING so that "MUTING" disappears from the screen. (page 19)

 → Check the MTS setting in the AUDIO menu.
- (page 27)
- → Make sure SPEAKER is set to ON in the AUDIO menu. (page 27)
- → Perform AUTO SET UP again using the SETUP button to return to the factory preset condition. (page 14)

- → Adjust the COLOR in the VIDEO menu. (page
- → Confirm that black and white program is not
- being broadcast.

 → Perform AUTO SET UP again using the SETUP button to return to the factory preset condition.

Only snow and noise appear on the screen

- → Check the CABLE setting in the SET UP menu. (page 17)
- → Check the antenna/cable connections. (page 6) → Press ANT to change the input mode. (page 20)
- → Make sure the channel is broadcasting programs.

Dotted lines or stripes

- → Adjust the antenna.
- → Move the projection TV away from noise sources such as cars, neon signs, and hairdrvers.

Double images or ghosts

→ Use a highly directional outdoor antenna or a cable (when the problem is caused by reflections from nearby mountains or tall buildings).

Cannot operate menu

- → If the item you want to choose appears in gray, you cannot select it. Press TV/VIDEO correctly.

 → Check the CABLE setting in the SET UP menu.
- (page 17)

Cannot receive upper channels (UHF) when using an

- → Make sure CABLE is OFF in the SET UP menu. (page 17)
- → Use AUTO PROGRAM to add receivable channels that are not presently in projection TV memory. (pages 14, 18)

Cannot receive any channels when using

- → Make sure CABLE is ON in the SET UP menu. (page 17)
- ⇒ Use AUTO PROGRAM to add receivable channels that are not presently in projection TV memory. (pages 14, 18)

Remote control does not operate

- → Batteries could be weak. Replace the batteries.
- → Make sure the projection TV's power cord is connected securely to the wall outlet.

 → Press TV (FUNCTION) when operating your
- projection TV.
- → Are fluorescent lights too close to the projection TV? Move them at least 3-4 feet away from the projection TV.

Cannot gain enough volume when using a cable box → Increase the volume at the cable box. Then press

TV (FUNCTION) and adjust the projection TV's

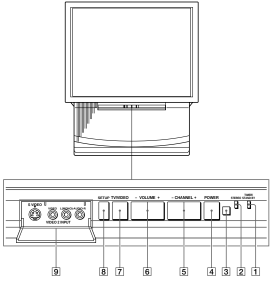
The projection TV needs to be cleaned

→ Clean the projection TV with a soft dry cloth. Never use strong solvents such as thinner or benzine, which might damage the finish of the cabinet.

Index to parts and controls

This section briefly describes the buttons and controls on the projection TV and on the Remote control. For more information, refer to the pages next to each description.

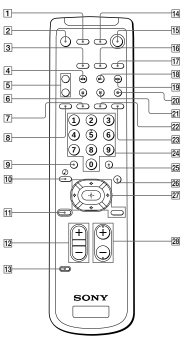
Projection TV — Front



- 1 TIMER/STANDBY indicator (pages 19, 30)
- 2 STEREO indicator (page 27)
- 3 Remote sensor
- 4 POWER switch (page 14)
- 5 CHANNEL +/- buttons (page 14)

- 6 VOLUME +/- buttons (page 14)
- 7 TV/VIDEO button (page 14, 15)
- 8 SETUP button (page 14)
- 9 S VIDEO/VIDEO 2 INPUT (VIDEO/AUDIO L(MONO)/R) jacks (page 10)

Remote control



- 1 VTR (POWER) switch (page 36)
- 2 MUTING button (page 19)
- 3 VTR (FUNCTION) button (page 35)
- 4 FREEZE button (page 22)
- 5 TV/VTR CH +/- buttons (Yellow labelled button) (page 21)
- 6 POSITION button (page 22)
- 7 DISPLAY button (page 20)
- 8 SLEEP button (page 20)
- 9 JUMP button (page 19)
- 10 TV/DBS © button (page 26, 37)
- 11 RESET button (page 23)
- 12 VOL (volume) +/- buttons (page 19)
- 13 CODE SET button (page 35)
- 14 DBS/CABLE (POWER) switch (page 37)
- 15 TV (POWER) switch (page 19)
- 16 DBS/CABLE (FUNCTION) button (page 37)

- 17 TV (FUNCTION) button (pages 15, 19)
- 18 SWAP button (page 22)
- 19 PIP button (page 21)
- 20 TV/VIDEO button (yellow labelled button) (page 21)
- 21 AUDIO button (page 21)
- 22 TV/VIDEO button (page 20)
- 23 ANT button (page 20)
- 24 0 9 buttons (page 16)
- 25 ENTER button (page 16)
- 26 MTS/GUIDE button (page 27, 37)
- 27 Menu operation buttons (page 15)
 - MENU button
 - **1**/**4**/**1**/**3**/ buttons

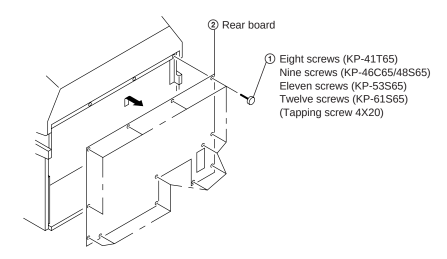
 - button
- 28 CH (channel) +/- buttons (pages 16, 19)

Additional Information |41-EN|

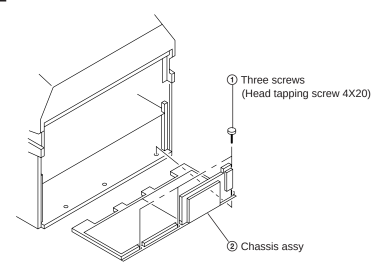
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SECTION 2 DISASSEMBLY

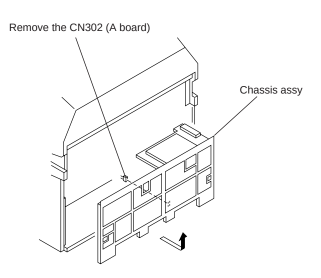
2-1. REAR BOARD REMOVAL



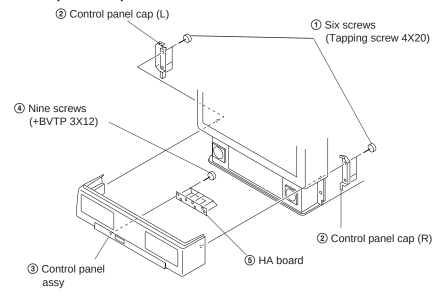
2-2. CHASSIS ASSY REMOVAL



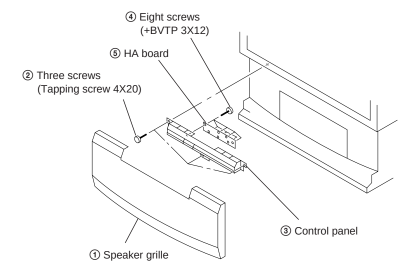
2-3. SERVICE POSITION



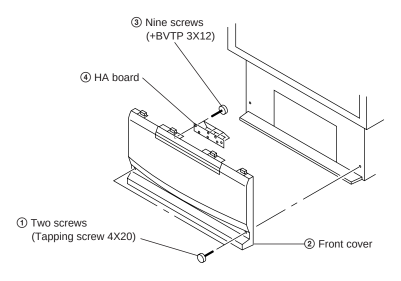
2-4-1. HA BOARD REMOVAL (KP-41T65)



2-4-2. HA BOARD REMOVAL (KP-46C65)



2-4-3. HA BOARD REMOVAL (KP-48S65/53S65/61S65)

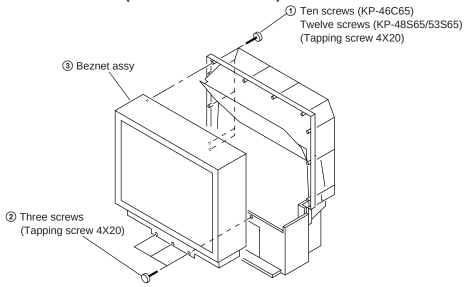


2-5-1. BEZNET ASSY REMOVAL (KP-41T65) ① Nine screws (Tapping screw 4X20)

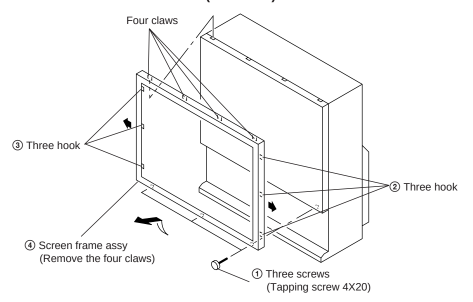
2-5-2. BEZNET ASSY REMOVAL (KP-46C65/48S65/53S65)

2 Two screws

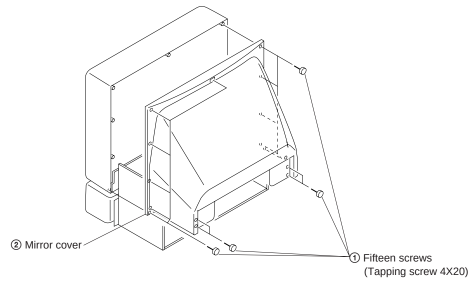
(Tapping screw 4x20)



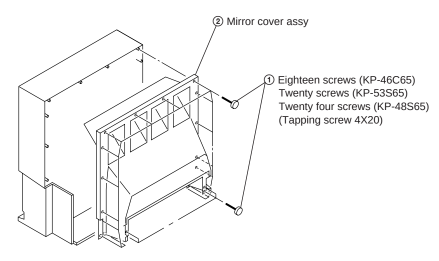
2-5-3. SCREEN FRAME ASSY REMOVAL (KP-61S65)



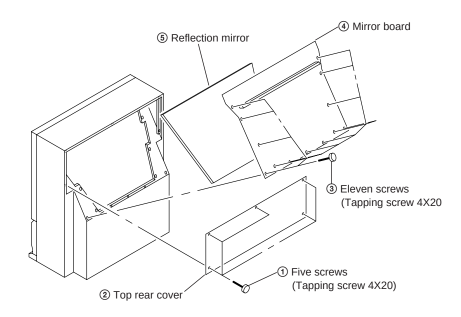
2-6-1. MIRROR COVER ASSY REMOVAL (KP-41T65)



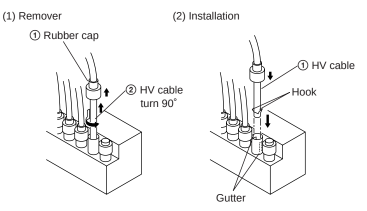
2-6-2. MIRROR COVER ASSY REMOVAL (KP-46C65/48S65/53S65)



2-6-3. REFLECTION MIRROR REMOVAL (KP-61S65)



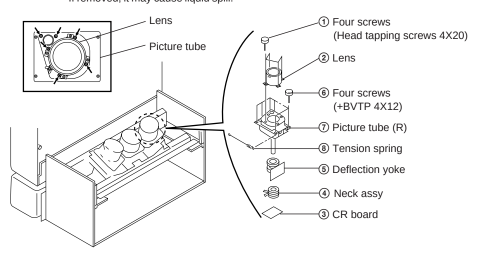
2-7. HIGH-VOLTAGE CABLE INSTALLATION AND REMOVAL



2-8-1. PICTURE TUBE REMOVAL (KP-41T65)

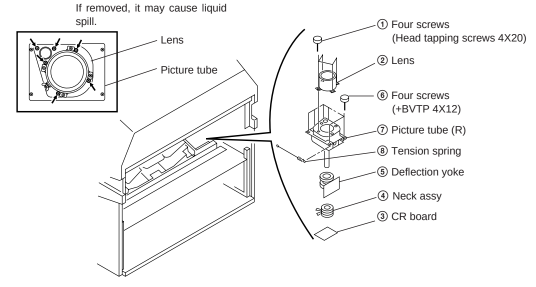
CAUTION: Removing the arrow-marked screws is strictly prohibited.

If removed, it may cause liquid spill.

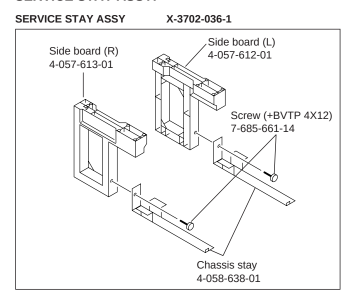


2-8-2. PICTURE TUBE REMOVAL (KP-41C65/48S65/53S65/61S65)

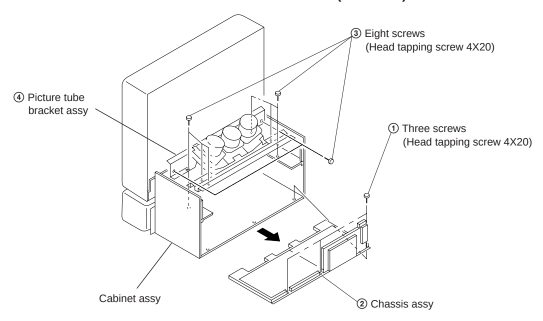
CAUTION:Removing the arrow-marked screws is strictly inhibited.



2-9-1. SERVICE STAY ASSY HOW TO USE AND CARRY BACK SERVICE STAY ASSY.



2-9-2. PICTURE TUBE BRACKET ASSY REMOVAL (KP-41T65)

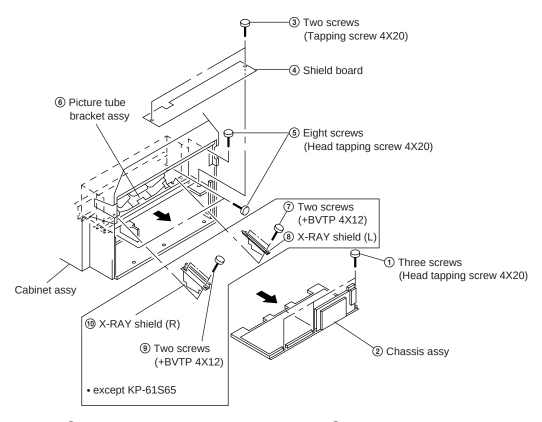


- 1) Remove ① three screws (head tapping screw 4X20) and pull out ② chassis assy from cabinet assy.
- 2) Remove ③ eight screws (head tapping screw 4X20) and release ④ picture tube bracket assy from cabinet assy.

2-9-3. PICTURE TUBE BRACKET ASSY REMOVAL

(KP-46C65/48S65/53S65/61S65)

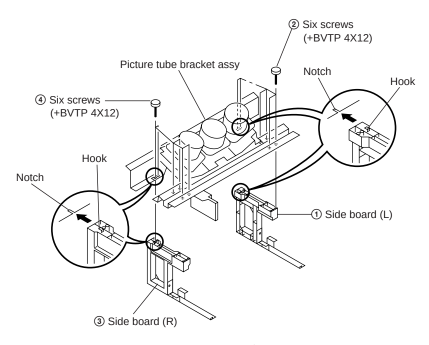
- Disassemble HA board and speaker cord.
- Disassemble all the harness from purse lock.



- 1) Remove ① three screws (head tapping screw 4X20) and pull out ② chassis assy from cabinet assy.
- 2) Remove ③ two screws (tapping screw 4X20) and remove ④ shield board.
- 3) Remove ⑤ eight screws (head tapping screw 4X20) and release ⑥ picture tube bracket assy from cabinet assy.
 - 4) Remove ⑦ two screws (+BVTP 4X12) and remove ⑧ X-RAY shield (L).
 - 5) Remove (a) two screws (+BVTP 4X12) and remove (b) X-RAY shield (R).

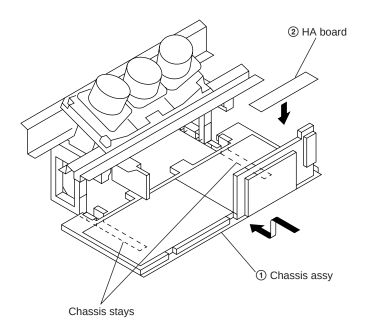
 except KP-61S65

2-9-4. SETTING OF SERVICE STAY ASSY. (KP-41T65/46C65/48S65/53S65)



- 1) Lift up picture tube bracket assy and fit the hook of ① side board (L) to the notch on the assy. Then fix then with ② six screws (+BVTP 4X12).
- 2) Lift up picture tube bracket assy and fit the hook of ③ side board (R) to the notch on the assy. Then fix then with ④ six screws (+BVTP 4X12).

2-9-5. INSTALL A CHASSIS ASSY



- 1) Put ① chassis assy on chassis stays.
- 2) Put ② HA board on ① chassis assy.
- 3) Put HV bracket on ① chassis assy. (KP-41T65 only)
- 4) You can carry the chassis assy in this condition.

SECTION 3 SET-UP ADJUSTMENTS

3-1. SCREEN VOLTAGE ADJUSTMENT (ROUGH ALIGNMENT)

- 1. Receive the Monoscope signal.
- 2. Set 50% BRIGHTNESS and minimum PICTURE.
- 3. Turn the red VR on the FOCUS block all the way to the left and then gradually turn it to the right until the point where you can see the retrace line.
- 4. Next gradually turn it to the left to the position where the retrace line disappears.

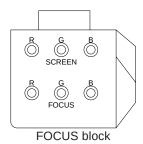


Fig. 3-1

3-2. FOCUS LENS ADJUSTMENT

- 1. Loose the lens screw.
- 2. Set in service mode.
- Use VP on the service mode menu to shown only the green color.
- 4. Press the Commander Menu button and select FEATURES and CONVERGENCE to display the test signal (crosshatch) on the screen.
- 5. Rotate the green lens and align with the optimal focus point from the test signal.
- Use RG-RH from the service mode menu to set to green and red
- Output the test signal and rotate the red lens to obtain the optimum focus at the point where the red and green spots overlap.
- 8. Use RG-BH from the service mode menu to set to red and
- 9. Output the test signal and rotate the blue lens to obtain the optimum focus at the point where the blue and red spots overlap.
- 10. Tighten the lens screw.

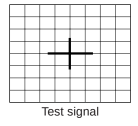


Fig. 3-2

3-3. SCREEN (G2) ADJUSTMENT

- 1. Select VIDEO mode without signals.
- 2. Connect an oscilloscope to the TP701(KR), TP731(KG) and TP761(KB) of CR board, CG board and CB board.
- 3. Adjust R, G and B screen voltage to 170 173V with screen VR on the focusblock.

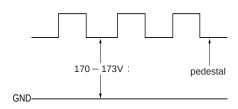


Fig. 3-3

3-4. FOCUS VR ADJUSTMENT

- 1. Set in service mode.
- Use VP on the service mode menu to shown only the green color.
- 3. Press the Commander Menu button (convergence) and output the test signal (crosshach).
- 4. Rotate the green VR on the FOCUS block and align to obtain the optimal focus point.
- 5. Use RG-RH from the service mode menu to set to green and red
- 6. Output the test signal and rotate the red VR to obtain the optimum focus at the point where the red and green spots overlap.
- Use RG-BH from the service mode menu to set to red and blue.
- 8. Output the test signal and rotate the blue VR aligning to obtain the optimum focus at the point where the blue and green spots overlap.

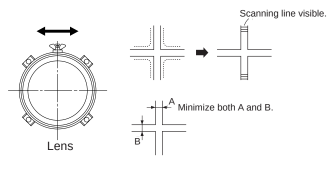


Fig. 3-4 Fig. 3-5

3-5. DEFLECTION YOKE TILT ADJUSTMENT

- 1. Set to receive the Monoscope signal.
- 2. Set in service mode.
- Use VP on the service mode menu to show only the green color.
- 4. Loosen the deflection yoke set screw and align the tilt of the Deflection Yoke so that the bars at the center of the monoscope pattern are horizontal.
- 5. After aligning the deflection yoke, fasten it securely to the funnel-shaped portion (neck) of the CRT.
- 6. The tilt of the deflection yoke for red is aligned with RG-RH on the service mode menu, and the tilt on the deflection yoke for biue is aligned with RG-BH on the service menu, is aligned the same as was done for green.

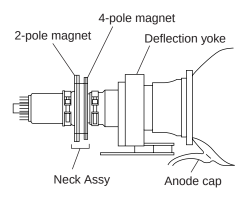


Fig. 3-6

3-6. 2-POLE MAGNET ADJUSTMENT

- 1. Set in service mode.
- 2. Set to receive the Dot signal.
- 3. Place the caps on the red and blue lens so that only the green color is shown.
- 4. Turn the green VR on the focus block to the right and set to overfocus to enlarge the spot.
- 5. Now align the 2-Pole Magnet so that the enlarged spot is in the center of the Just Focus spot.
- 6. Align the green focus VR and set for just (precise) focus.
- 7. Perform the same alignment for red and blue.

Use the center dot

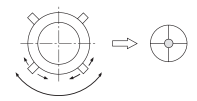


Fig. 3-7

3-7. 4-POLE MAGNET ADJUSTMENT

- 1. Set in service mode.
- 2. Set to receive the Dot signal.
- 3. Remove CN302 connector for A board
- 4. Place the caps on the red and blue lens so that only the green color is shown.
- 5. Turn the green VR on the focus block to the left and set to underfocus to enlarge the spot.
- 6. Now align the 4-Pole Magnet so that the enlarged spot becomes a perfect circle.
- 7. Perform the same alignment for red and blue.

Use the center dot

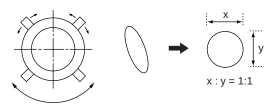


Fig. 3-8

3-8. DEFOCUS ADJUSTMENT (Blue)

- 1. Receive the crosshatch signal
- 2. Adjust the FOCUS knob so that the crosshatch pattern vertical line width is as in the figure on the right.
- 3. Blue only defocus Adjustment.

[Focus adjustment point]

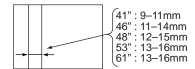


Fig. 3-9

3-9. ELECTRICAL ADJUSTMENT BY REMOTE COMMANDER

2. MEMORY WRITE CONFIRMATION METHOD

- 1. After adjustment, remove the plug from AC outlet, and then replace the plug in AC outlet again.
- 2. Turn the power switch ON and set to Service Mode.
- 3. Call the adjusted items again and confirm they were adjusted.

By using Remote Commander (RM-Y136A), all circuit adjustments can be made.

NOTE: Test Equipment Required.

- 1. Pattern Generator
- 2. Frequency counter
- 3. Digital multimeter
- 4. Audio oscillator

1. METHOD OF SETTING THE SERVICE ADJUSTMENT MODE

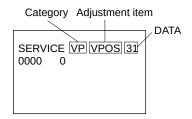
SERVICE MODE PROCEDURE

- 1. Standby mode. (Power off)
- 2. $\overrightarrow{DISPLAY} \rightarrow \boxed{5} \rightarrow \overrightarrow{VOL} (+) \rightarrow \overrightarrow{TV} \overrightarrow{POWER}$ $(+ \rightarrow \boxed{5} \rightarrow \checkmark \rightarrow \bigcirc)$

on the Remote Commander.

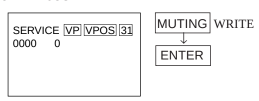
(Press each button within a second.)

SERVICE MODE ADJUSTMENT



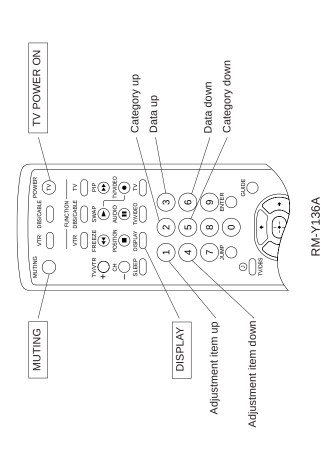
- 3. The CRT displays the item being adjusted.
- 4. Press 1 or 4 on the Remote Commander to select the item.
- 5. Press 3 or 6 on the Remote Commander to change the data.
- 6. Press 2 or 5 on the Remote Commander to select the category.
- 7. If you want to recover the latest values press 7 then ENTER to read the memory.
- 8. Press MUTING then ENTER to write into memory.

SERVICE MODE ADJUSTMENT



- 8. Press **8** then **ENTER** on the Remote Commander to initialize.
- 9. Turn set off and on to exit.

3. ADJUST BUTTONS AND INDICATOR



4. SERVICE MODE LIST

Α

Category	Adjustment item	Standard data	Data range	Note
VP	VPOS		0-63	V SHIFT
	VSIZ		0-63	V SIZE
	VCOM	0	0-3	HV-COMP-V
	VLIN	7	0-15	V LIN
	VSCO	7	0-15	S CORRECTION
	HPOS	7	0-15	H SHIFT
	HSIZ		0-63	H SIZE
	PAMP		0-63	PIN AMP
	UPIN	7	0-15	UPPER CORNER PIN
	LPIN	7	0-15	LOWER CORNER PIN
	PPHA	7	0-15	H TRAPEZOID
	AFC	2	0-3	AFC LOOP GAIN
	VBOW	7	0-15	V BOW
	VANG	7	0-15	V ANGLE
	REF	8	0-3	AKB REFERENCE
	GDRV		0-63	GREEN DRIVE
	BDRV		0-63	BLUE DRIVE
	GCUT		0-15	GREEN CUT OFF
	BCUT		0-15	BLUE CUT OFF
	SCON		0-15	SUB CONTRAST
	SHUE		0-15	SUB HUE
	SCOL		0-15	SUB COLOR
	SBRT		0-63	SUB BRIGHTNESS
	SSHP	7	0-15	SUB SHARPNESS
	GMMA	0	0-3	GAMMA LEVEL
	CDM2	0	0,1	COUNT DOWN MODE 2
	DPIX	_	0,1	DYNAMIC PICTURE
	Y-DC	_	0,1	DC TRANSMISSION RATIO
	ABLM	1	0,1	ABL MODE
	AXIS	0	0,1	R-Y, G-Y AXIS
	NOTC	0	0,1	C TRAP
	CROM	7	0-15	C TRAP F0
	TOT	0	0,1	C TOT FILTER
	PREL	3	0-3	PRE/OVER LEVEL
	SHPF	2	0-3	SHARPNESS F0
	RON		0,1	RED ON/OFF
	CON		0,1	GREEN ON/OFF
	BON		0,1	BLUE ON/OFF
	DCOL		0,1	DYNAMIC COLOR
	CDMD	0	0,1	v count down
	LBLK	13	0-15	H BLK WIDTH LEFT SIDE
	RBLK	13	0-15	H BLK WIDTH RIGHT SIDE

ΑЬ

Category	Adjustment	Standard	lard	Data	Note
)	item	data 41T	N N	range	
AP	SVOL	0	0	0-15	SUB VOLUME
	SBAL	7	7	0-15	SUB BLANCE
	SBAS	6	7	0-15	SUB BASS
	STRE	9	7	0-15	SUB TREBLE
RG					
Category	Adjustment	Standard	lard	Data	Note
	nem	data	e e	range	
RG	GH CENT			-127- +127	GREEN H SENT
	GH SKEW			-127-+127	GREEN H SKEW
	GH BOW			-127-+127	GREEN H BOW
	GH 4BOW			-127-+127	GREEN H 4TH BOW
	GH SIZE			-127-+127	GREEN H SIZE
	CH LIN			-127-+127	GREEN H LINEARITY
	GH MSIZ			-127-+127	GREEN H MID SIZE
	GH MLIN			-127-+127	GREEN H MID LINEARITY
	GH KEY			-127-+127	GREEN H KEY
	GH SSKW			-127-+127	GREEN H SUB SKEW
	GH MPIN			-127-+127	GREEN H MID PIN
	GH PIN			-127-+127	GREEN H PIN
	GH SBOW			-127 - +127	GREEN H SUB BOW
	GH MBOW			-127 - +127	GREEN H MID BOW
	GH 4PIN			-127 - +127	GREEN H 4TH PIN
	GH 4SBO			-127 - +127	GREEN H 4TH SUB BOW
	GV CENT			-127-+127	GREEN V CENT
	GV SKEW			-127-+127	GREEN V SKEW
	GV BOW			-127 - +127	GREEN V BOW
	GV SIZE			-127-+127	GREEN V SIZE
	GV LIN			-127-+127	
	GV MSIZ			-127 - +127	GREEN V MID SIZE
	GV MINE!			-171-+171	GREEN VIMID NET
	GV KEY			-127-+127	GREEN V KEY
	ON SORW			127-+127	GREEN VOOR SNEW
	GV MPIN			127-+127	GREEN VIND PIN
	GV SBOW			-127-+127	GREEN V STIR BOW
	GV WAVE			-127-+127	GREEN V WAVE
	GV 4PIN			-127-+127	GREEN V 4TH PIN
	RH CENT			96+-56-	RED H CENT
	RH SKEW			-127 - +127	RED H SKEW
	RH BOW			-127-+127	RED H BOW

Note	RED H 4TH BOW RED H SIZE	RED H LINEARITY	RED H MID LINEARITY	RED H KEY	RED H SUB SKEW	RED H MID PIN	RED H PIN	RED H SUB BOW	RED H ATH PIN	RED H 4TH SUB BOW	RED V CEVT	RED V SKEW	RED V BOW	RED V SIZE	RED V LINEARITY	RED V MID SIZE	RED V MID KEY	RED V KEY	RED V SUB SKEW	RED V MID PIN	RED V PIN	RED V SUB BOW	RED V WAVE	RED V 4TH PIN	RED V WING	BLUE H CENT	BLUE H SKEW	BLUE H BOW	BLUE H 4TH BOW	BLUE H SIZE	BLUE H LINEARITY	BLUE H MID SIZE	BLUE H MID LINEARITY	BLUE H KEY	BLUE H SUB SKEW	BLUE H MID PIN	BLUE H PIN	BLUE H SUB BOW	BLUE H MID BOW
Data range	-127-+127 -127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127 - +127	-127-+127	-127-+127	-95-+96	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-31-+32	-95-+96	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127
Standard data																																							
Adjustment item	RH 4BOW RH SIZE	RH LIN	RH MLIN	RH KEY	RH SSKW	RH MPIN	RH PIN	RH SBOW	RH MBOW	RH 4SBO	RV CENT	RV SKEW	RV BOW	RV SIZE	RV LIN	RV MSIZ	RV MKEY	RV KEY	RV SSKW	RV MPIN	RV PIN	RV SBOW	RV WAVE	RV 4PIN	RV WING	BH CENT	BH SKEW	BH BOW	BH 4BOW	BH SIZE	BH LIN	BH MSIZ	BH MLIN	BH KEY	BH SSKW	BH MPIN	BH PIN	BH SBOW	BH MBOW
Category	RG																																						
Note	ME	1	Ē			Note		ENI	OW	TH BOW	IZE	INEARITY	IID SIZE	IID LINEARITY	EY	UB SKEW	IID PIN	<u>Z</u>	UB BOW	IID BOW	TH PIN	TH SUB BOW	ENT	KEW	MO	IZE	INEARITY	IID SIZE	IID KEY	EY	UB SKEW	IID PIN	Z	UB BOW	VAVE	TH PIN	T	M	

Adjustment	Standard	Data	Note
IICIII	uata	lange	
BH 4PIN		-127 - +127	BLUE H 4TH PIN
BH 4SBO		-127 - +127	BLUE H 4TH SUB BOW
BV CENT		-95-+96	BLUE V CENT
BV SKEW		-127 - +127	BLUE V SKEW
BVBOW		-127 - +127	BLUE V BOW
BV SIZE		-127 - +127	BLUE V SIZE
BVLIN		-127 - +127	BLUE V LINEARITY
BV MSIZ		-127 - +127	BLUE V MID SIZE
BV MKEY		-127 - +127	BLUE V MID KEY
BV KEY		-127 - +127	BLUE V KEY
BV SSKW		-127 - +127	BLUE V SUB SKEW
BV MPIN		-127 - +127	BLUE V MID PIN
BV PIN		-127 - +127	BLUE V PIN
BV SBOW		-127 - +127	BLUE V SUB BOW
BV WAVE		-127 - +127	BLUE V WAVE
BV 4PIN		-127 - +127	BLUE V 4TH PIN
BV WING		-31-+32	BLUE V WING

CH POSITION (OFF SET)

Note

Standard data

Adjustment item

Category

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MODEL ID#2 MODEL ID#3 MODEL ID#4

0-255

0-255 0-255

25 55 31 1 1 155 1177 1177 66

D0 D1 D2 D3 D4 D5 D6

0-255 0-255

MODEL ID#0 MODEL ID#1

MODEL ID#6 MODEL ID#5

0-255 0-255 0-255

MODEL ID#7

FAV/IDX CH POSITION

OSD POSITION

0-63 0-7

> PDPS PDPO

DISP

OP

Note

Data range

Standard data

Adjustment

Category

Category

RG

ОР

			္ပ
SLUE V WING	-31-+32 BLU	BV WING	
BLUE V 4TH PIN	-127-+127 BLU	BV 4PIN	
SLUE V WAVE	ш	BV WAVE	
3LUE V SUB BOW	-127-+127 BLU	BV SBOW	

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Note		NOILLISON H did	FIF H FOSHION	PIF v POSITION	P&P MAIN H AQUISITION	P&P MAIN V AQUISITION	P&P SUB H AQUISITION	P&P SUB V AQUISITION	S DECODER REGISTERS	M DECODER REGISTERS	DISPLAY SETTING	BORDER SIZE	6bit (SMART6/SKIP6)	V OFFSET	U OFFSET				Note
Data	range	0.15	0-15	0-15	0-15	0-255	0-15	0-255	0-31	0-31	0-127	0-15	0-3	0-15	0-15			Ş	Data
Standard	data			'		,	,	,	,	,	,	,	,	,	,			Cton doud	Standard data
Adiustment	item	DCID	BOHL	BGVF	MAHP	MAVP	SAHP	SAVP	DECS	DECM	DIS	BSIZ	6BIT	VPED	UPED			Adinotamont	Adjustment item
Category		dd	i,														PS		Category
	Note		CRI COINT HIGH	WOLFNICOTO	CKI COUNT LOW	HXED HELD COUNT	NO CCD INT COMPARE	CRI & PARITY ERROR	CRI TIME CONSTANT	SYNC SLICE BIAS 1	SYNC SLICE BIAS 2	C SYNC BACKPORCH DET	C SYNC FRONTPORCH DET	CRI SIGNAL END POSITION	START BIT END POSITION	CRI BACKPORCH DET	CRI FRONTPORCH DET	STROBE WINDOW ST DLY	STROBE WINDOW ED DLY
İ																			
	Data	range	0-15	310	CI-O	0-15	0-7	0-7	0-3	0-3	0-7	0-15	0-15	0-255	0-255	0-15	0-15	0-15	0-15

CAPTION DT THRESHOLD

0-31 0-31 0-31 0-63 0-255

CHIMK CHSY

H SYNC MASK WIDTH H SYNC VCO COUNT

START BIT THRESHOLD

8 9 9 9 8 8 8 42 136

CDSD CCDS

CSBS

CSED

CSSD

142 186

CREP CSEP

CRBD CRFD

CSB2 CCBD CCFD DATA START DELAY

Standard data

Adjustment

Category C_{C} CFLD

CCDI

CRIP CSB1

CRIH

CRIL

Adjustment	PSHP	PDPI	ELSIS	FAIL	reor								
Category	IC												
Note	PIP FRAME Y LEVEL	PIP PEDESTAL R-1(1)	PIP SUB HUE	PIP SUB COLOR	PIP H PULSE DELAY	PIP SELECT DELAY	PIP Y DELAY	PIP CL.P	PIP CLP CYCLES	PIP SELDOWN	PIP PLL	PIP INPUT POLARITY	PIP OUTPUT POLARITY
Data	0-15	0-15 0-15	0-15	0-15	0-15	0-15	2-0	0,1	0,1	0,1	0-3	0,1	0,1
Standard	7	0 0			1	1	0	0	0	0	0	0	0
Adjustment item	FRMY	IPER	IHUE	ICOL	PHDL	PYSD	PYDL	PCPS	PCPF	PSEL	PPLL	CHRI	CHRO
Category	PS												

MC

Note	P&P MAIN SUB CONTRAST	P&P MAIN SUB HUE	P&P MAIN SUB COLOR	P&P MAIN U OFFSET	P&P MAIN V OFFSET	P&P MAIN Y DELAY	P&P MAIN SCP CONTROL(1)	P&P MAIN SCP CONTROL(2)
Data range	0-15	0-15	0-15	0-15	0-15	0-3	0-3	0-3
Standard data	-	ı	1	ı	1	1	ı	
Adjustment item	MSCN	MSHU	MSCL	MUPD	MVPD	MDLY	MBGR	MBGF
Category	MC							

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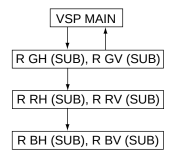
Category	Adjustment item	Standard data	Data range	Note
IC	SSCN	9	0-15	P&P SUB SUB CONTRAST
	SSHU	1	0-15	P&P SUB SUB HUE
	SSCL	ı	0-15	P&P SUB SUB COLOR
	SUPD	1	0-15	P&P SUB U OFFSET
	SVPD	1	0-15	P&P SUB V OFFSET
	SDLY	0	0-3	P&P SUB Y DELAY
	SBGR	8	0-3	P&P SUB SCP CONTROL(1)
	SBGF	8	0-3	P&P SUB SCP CONTROL(2)
	PAFC	2	0-3	PIP AFC LOOP GAIN
	PTOT	0	0,1	PIP CHROMA TOT FILTER
	PYDR	10	0-31	PIP Y DRIVE
	PYDC	8	0-7	PIP DC TRAN

Note	PIP SHARPNESS F0	PIP DYNAMIC PICTURE	PIP COLOR SYSTEM	PIP X' TAL	PIP COLOR LOOP
Data range	0,1	0,1	0-3	0-3	0-3
Standard data	1	0	0	0	0
Adjustment item	PSHP	PDPI	PSYS	PXTL	PLOP
Category	IC				

3-10. CONVERGENCE ADJUSTMENT

• When replacing the deflection yoke, always perform "DEFLECTION YOKE TILT ADJUSTMENT" before adjusting the convergence.

Adjustment procedure



[GREEN REGISTRATION ADJUSTMENT]

V-SHIFT adjustment

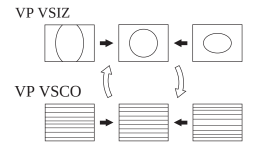


V-LINEARITY adjustment

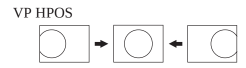


• V-SIZE, V-CORRECTION adjustment

While tracking, adjust so that the lattice intervals for VSIZ and VSCO are equal.

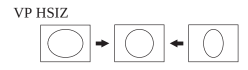


H-SHIFT adjustment



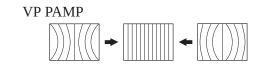
• H-SIZE adjustment

Finely adjust with SUB MSIZ.



• PIN-AMP adjustment

Finely adjust with SUB MPIN.

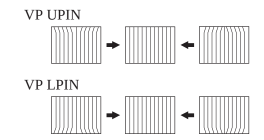


• UPPER/LOWER-CORNER PIN adjustment

Correct the screens top and bottom bow line.

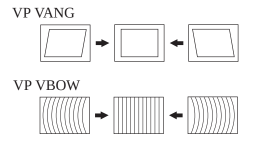
However, if this adjustment is overdone, distortion may occur with the PIN-AMP adjustment that can not be re-adjusted.

Note: The PIN-AMP adjusts the overall screen from top to bottom, but the UPPER/LOWER-CORNER PIN adjustments have large movement in the top and bottom sections, so be careful.



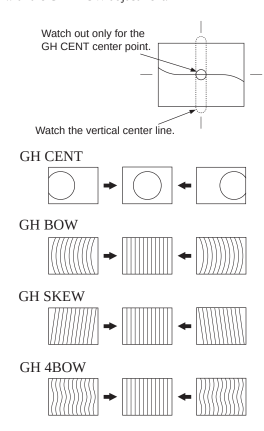
• V-ANGLE, V-BOW adjustment

Correct the tilt and bow of the vertical line at the center of the screen.



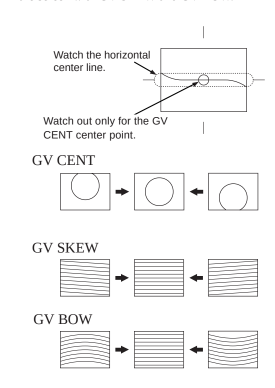
[GREEN SUB ADJUSTMENT] SCREEN CENTER SECTION GREEN VERTICAL LINE ADJUSTMENT

- Finely adjust with GH CENT, GH BOW, GH SKEW.
 Adjust by watching out for the GH CENT screen center section.
- RGH 4TH BOW adjustment
 Correct the corner distortion that could not be adjusted away with the GH 4BOW adjustment.



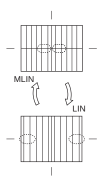
SCREEN CENTER SECTION GREEN HORIZONTAL LINE ADJUSTMENT

- 1. Finely adjust the center position of the vertical line at the center of the screen with GV CENT.
- 2. Correct the tilt and bow of the horizontal line at the center of the screen with GV SKEW and GV BOW.



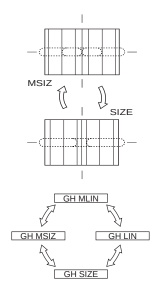
GREEN SIZE AND LINEARITY ADJUSTMENT

- 1. Balance the sizes at both sides of the center section of the screen with RGH MLIN.
- 2. Balance the sizes on both end sections of the screen with RGH LIN.
- 3. While tracking, adjust with RGH MLIN and RGH LIN so that the sizes of the horizontal line at the center of the screen are symmetrical left and right.



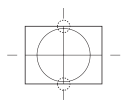
GREEN HORIZONTAL SIZE ADJUSTMENT

- 1. Adjust with RGH MSIZE so that the sizes of both ends and of both sides of the center section of the screen are equal.
- 2. Adjust with GH SIZE so that the horizontal sizes of both ends and of both sides of the center section of the screen are equal.
- 3. While tracking, adjust with GH MSIZ and GH SIZE so that the lattice intervals for the horizontal line section of the center section of the screen are equal and so that the horizontal size is the prescribed value.
- 4. If M LIN is changed when the GH MSIZ and GH SIZE adjustment is complete, adjust again while tracking.
- With just the H SIZE adjustment in MAIN, if there is no need to adjust RGH SIZE in SUB this can save power.



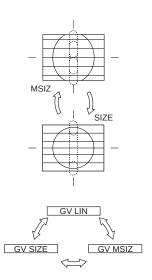
GREEN VERTICAL LINEARITY ADJUSTMENT

1. Adjust GV LIN so that the vertical lines at the top and bottom of the screen are symmetrical.



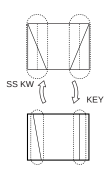
GREEN VERTICAL SIZE ADJUSTMENT

- Adjust with GV MSIZE so that the sizes for the top and bottom sections of the screen and for both sides of the center section of the screen are equal.
- 2. Set the vertical size to the prescribed value with GV SIZE.
- 3. Adjust GV MSIZ and GV SIZE watching the vertical line at the center section of the screen.
- 4. While tracking, adjust with GV MSIZ and GV SIZE so that the lattice intervals for the vertical line section of the center section of the screen are equal and so that the vertical size is the regulation value.
- 5. If GV LIN is out of place when the GV MSIZ and GV SIZE adjustment is complete, adjust again while tracking.
- If there is no need to adjust GV SIZE in SUB with just the V SIZE adjustment in MAIN, this can save power.



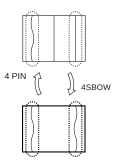
GREEN HORIZONTAL TRAPEZOIDAL DISTORTION ADJUSTMENT

- 1. Adjust with GH SSKW so that the tilt of the vertical lines at both ends of the screen is symmetrical left and right.
- 2. Adjust with GH KEY so that there is no tilt in the vertical lines at both ends of the screen.
- 3. If there is a tilt on either the left or right after the GH KEY adjustment, adjust while tracking.



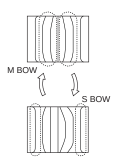
GREEN HORIZONTAL QUATERNARY ADJUSTMENT

- 1. Correct the quaternary distortion with GH 4PIN.
- 2. While balancing, correct the quaternary distortion of both end sections of the screen with GH 4SBOW.
- 3. While tracking, adjust with GH 4PIN and RGH 4SBOW.



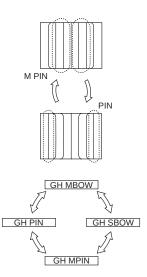
GREEN HORIZONTAL ASYMMETRICAL PIN DISTORTION ADJUSTMENT

- 1. Adjust with GH MBOW so that the pin asymmetry at both sides of the center section of screen is symmetrical.
- 2. Adjust with GH SBOW so that the bow at both end sections of the screen is symmetrical left and right.
- While tracking, adjust with GH MBOW and GH SBOW so that the bow of vertical lines on the entire screen is symmetrical left and right.



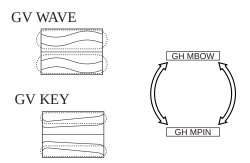
GREEN HORIZONTAL SYMMETRICAL PIN DISTORTION ADJUSTMENT

- Adjust the pin distortion at both sides of the center section of the screen with GH MPIN.
- 2. Adjust the pin distortion at both end sections of the screen with GH PIN.
- 3. While tracking, adjust with GH MPIN and GH PIN so that the PIN of vertical lines on the entire screen have no bowing.
- If there is asymmetrical pin distortion after the GH MPIN and GH PIN adjustments, adjust with GH MBOW and GH SBOW while tracking.
- With just the PIN AMP adjustment in MAIN, if there is no need to adjust GV PIN in SUB, this can save power.



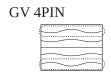
GREEN VERTICAL WAVE (TERTIARY DISTORTION) ADJUSTMENT

- Take the screen top and bottom horizontal lines with GV WAVE and find the secondary and quaternary waveform.
- 2. There is KEY distortion after the GV WAVE adjustment, so adjust with RGV WAVE and RGV KEY while tracking.



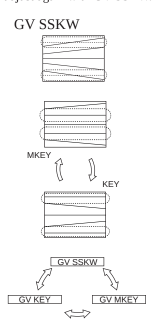
GREEN VERTICAL QUATERNARY DISTORTION ADJUSTMENT

- 1. Correct the quaternary distortion of the horizontal lines at the top and bottom sections of the screen with GV 4PIN.
- Since there is no 4SBOW for vertical correction, there will be a slight imbalance, but adjust to eliminate the distortion from the horizontal line at either the top or the bottom of the screen.
- 2) In many cases, the horizontal lines at the top and bottom sections of the screen are not straight lines after the adjustment. As long as the secondary distortion is mild enough that it can be corrected with the PIN adjustment, this is OK.



GREEN VERTICAL TRAPEZOIDAL DISTORTION ADJUSTMENT

- Adjust with GV SSKW so that the tilt of the horizontal lines at the top and bottom sections of the screen is symmetrical about the center position horizontal line.
- 2. Adjust with GV MKEY so that there is no tilt for the line sections at both sides of the horizontal lines at the center section of the stream.
- 3. Adjust with GV KEY so that there is no tilt for the horizontal lines at the top and bottom sections of the screen.
- 4. While tracking, adjust with GV MKEY and GV KEY so that there is no tilt for the horizontal lines on the entire screen.
- 5. If the tilt is unbalanced after the GV MKEY and GV KEY adjustment, adjust again with GV SSKW.



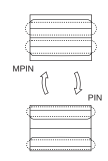
GREEN VERTICAL ASYMMETRICAL PIN DISTORTION (SECONDARY DISTORTION) ADJUSTMENT

 Correct the asymmetrical pin distortion at the top and bottom sections of the screen with RGV SBOW.



GREEN VERTICAL ASYMMETRICAL PIN DISTORTION ADJUSTMENT

- 1. Adjust the pin distortion for both side sections and the center of the screen with GV MPIN.
- 2. Adjust with GV PIN so that the horizontal lines at the top and bottom sections of the screen are straight lines.
- 3. Adjust with GV MPIN and GV PIN so that there is no curve in the horizontal lines on the entire screen.
- 4. After the adjustments in Items 1-3, adjust the tracking with GV SBOW, GV MPIN, and GV PIN.





GREEN AND RED REGISTRATION ADJUSTMENT (RRH, RRV)

- 1. Receive a cross-hatch signal.
- Adjust so that the red lines lay on the green lines.Adjust with the same procedure as the GREEN SUB adjustment.
 - Notes: 1. The main correction is not carried out during red registration adjustment.
 - 2. Beware. The green adjustment items can be changed by mistake.
 - 3. Unlike for green, adjust within the range -127 ~ +128.

GREEN AND BLUE REGISTRATION ADJUSTMENT (RBH, RBV)

- 1. Receive a cross-hatch signal.
- Adjust so that the blue and green lines are on top of each other.
 - Notes: 1. The main correction is not carried out during RED registration adjustment.
 - 2. Beware. The GREEN and RED adjustment items can be changed by mistake.

3-11. AGC ADJUSTMENT

- 1. Receive an off-air signal.
- 2. Adjust the AGC VR (TU 1001) so that there is no snow noise and cross-modulation.

3-12. WHITE BALANCE ADJUSTMENT

- 1. Receive the monoscope pattern signal and adjust the picture quality with the menu.
- 2. Adjust service mode SBRT so that the signal 10 IRE section barely glows.
- 3. Receive the all-white pattern signal.
- Adjust the white balance with service mode GCUT and BCUT.
- 5. Adjust service mode SBRT so that the signal 100 IRE section barely glows.
- 6. Adjust the white balance with service mode GAMP and BAMP.
- 7. Repeatedly adjust the white balance for the minimum and maximum picture settings.

SECTION 4 SAFETY RELATED ADJUSTMENTS

[G BOARD]

4-1. HV REGULATION CIRCUIT CHECK AND ADJUSTMENT

When replacing the following components marked with \square on the schematic diagram always check HV regulation, and if necessary re-adjust.

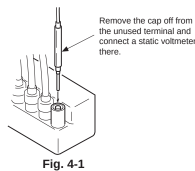
★: C514☐: C514, C515, C516IC651T502,T503, T504 (FBT)D.Y

OPERATION CHECK

- 1. Connect a HV static voltmeter to the unconnected plug of the high-voltage block. (Fig.4-1)
- 2. Power on the set.
- 3. Receive the dot signal. (PICTURE and BRIGHTNESS to minimum)
- 4. Check that the HV static voltmeter is reading 31.00±1.0kVdc.

HV Regulation adjustment

- Connect a HV static voltmeter to the unconnected plug of the hight-voltage block.
- 2. Power on the set.
- Receive the dot signal. (PICTURE and BRIGHTNESS to minimum)
- 4. If anode voltage is 32kV or higher, replace C514 of 390PF/2kV with that of 680PF/2kV, and check if the voltage is within the standard range.
- 5. If anode voltage is 30kV or lower, replace C514 of 390PF/2kV with that of 100PF/2kV, and check if the voltage is within the standard range. (Fig.4-2)



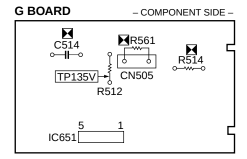


Fig. 4-2

4-2. HV HOLD DOWN CIRCUIT OPERATION CHECK AND ADJUSTMENT

When replacing the following components marked with \square on the schematic diagram always check hold-down voltage and if necessary re-adjust.

■: R514, R561
■: C507, C513
D501, D504, D507
IC301, IC501, IC651
R502, R514, R516, R517, R539, R560, R561
T502, T503, T504 (FBT)
D.Y

OPERATION CHECK

- 1. Remove CN651 connecter.
- 2. Short-circuit across TP-PROT (R692) and ground.
- 3. Connect a HV static voltmeter to the unconnected plug of the high-voltage block.
- 4. Connect a 220k variable resistor, across pin ③ and pin ⑤ of IC651 set to maximum value.
- 5. Power on the set.
- 6. Receive the dot signal. (PICTURE and BRIGHTNESS to minimum)
- 7. Gradually lower the value of the variable resistor and check that the hold-down circuit operates at a static voltmeter reading of 33.5±1.0kVdc when the raster disappears.

HV HOLD-DOWN ADJUSTMENT

- 1. Repart steps \bigcirc ~ \bigcirc as above.
- 2. If hold down voltage is 34.5kV or higher, remove R514, mount a resistor (390k Ω , 1/4W : RN) onto R561 instead, and check again if the hold-down voltage is within the standard range.
- 3. If hold down voltage is 32.5kV or lower, mount a resistor $(220k\Omega, 1/4W : RN)$ onto R561 and check again if the hold-down voltage is within the standard range. (Fig.4-2)

NOTE: Please finish the adjustment as soon as possible

4-3. +B MAX VOLTAGE CONFIRMATION

The following adjustments should always be performed when replacing IC651.

- 1. Supply 130VAC to with variable autotransformer.
- 2. Input a dot signal.
- 3. Set the PICTURE control and the BRIGHTNESS controls to minimum.
- 4. Confirm the voltage of G BOARD TP135V is less than 137.0Vdc.
- 5. If step 4 is not satisfied, replace IC651 and repeat above steps. **(Fig.4-2)**

4-4. +B OVP CONFIRMATION

- 1. Remove CN651 connector.
- 2. Connect a voltmeter to TP135V, and TP (PROT) and ground.
- 3. Connect a $220k\Omega$ variable resistor, across pin 3 and pin 5 of IC651 set to maximum value.
- 4. Supply 120VAC to variable autotransformer.
- 5. Set PICTURE and the BRIGHTNESS controls to minimum.
- 6. Gradually turn the $220k\Omega$ variable resistor, and check if OVP works properly when the voltage of TP135V is between 139.0 ~ 151.5V. (Fig.4-2)

SECTION 5 CIRCUIT ADJUSTMENTS

5-1. RF AGC

- 1. Input a color-bar signal.
- 2. Adjust AGC VR of TU1101 so that snow noise, and crossmodulation disapper from the picture.
- 3. Verify picture quality on each channel.

5-2. BER DISPLAY ADJUSTMENT (DISP)

- 1. Receive the cross-hatch signal.
- 2. Set to Service mode.
- 3. Select "DISP", and adjust so that the blank spaces on the both sides of picture bar become equal.
- 4. Write the data into memory.

 $MUTING \rightarrow ENTER$

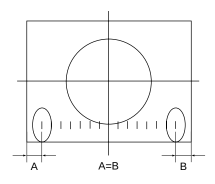


Fig. 5-1

5-3. SUB CONTRAST ADJUSTMENT (SCON)

- 1. Receive the color-bar signal.
- 2. PICTURE : maximum
 COLOR : minimum
 BRIGHTNESS : minimum
 RON---1 GON---0 BON---0
- 3. Set to service mode.
- 4. Connect an oscilloscope between **(6)** pin of CN004 (A board) and ground.
- 5. Select "SCON", and adjust so that the wave from level is $1.65\pm0.1 Vp$ -p.
- 6. Write the data into memory.

MUTING → ENTER

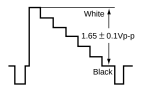


Fig. 5-2

5-4. SUB-HUE AND SUB-COLOR ADJUSTMENT (SHUE, SCOL)

- 1. Receive the color-bar signal.
- 2. PICTURE : maximum COLOR : minimum BRIGHTNESS : minimum
- 3. Set to service mode.
- 4. Connect an oscilloscope between ⑦ pin of CN004 (A Board) connecter and ground.
- 5. Select "SHUE" and "SCOL", and adjust them to have VB1 = VB4 and VB2 = VB3 in the waveform levels.
- 6. Raise SCOL data 1 steps higher.
- 7. Write the data into memory.

 $\boxed{\text{MUTING}} \rightarrow \boxed{\text{ENTER}}$

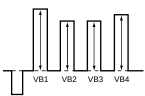
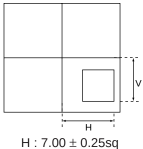


Fig. 5-3

5-5. P IN P POSITION ADJUSTMENT (PIPH, PIPV)

- 1. Receive the monoscope signal.
- 2. Set to P IN P (\square) mode, and to Service mode.
- 3. Check the SUB PICTURE position.
- 4. Select "PIPH" and "PIPV" and adjust H/V position to the center level.
- 5. Write the data into memory.

 $\boxed{\text{MUTING}} \rightarrow \boxed{\text{ENTER}}$



 $V: 5.25 \pm 0.25$ sq

Fig. 5-4

5-6. P IN P SUB CONTRAST ADJUSTMENT (PCON)

- 1. Receive the color-bar signal.
- 2. PICTURE : maximum COLOR : minimum BRIGHTNESS : minimum
- 3. Set to service mode.
- 4. Connect an oscilloscope between **(9)** pin of CN303 (A Board) and ground.
- 5. Select "PCON" and adjust so that waveform level is $1.4\pm^{0.00}_{0.05}$ Vp-p.
- 6. Write the data into memory.

MUTING → ENTER

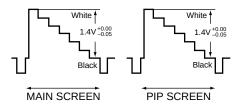


Fig. 5-5

5-7. P IN P SUB HUE, SUB COLOR ADJUSTMENT (IHUE, ICOL)

- 1. Receive the color-bar signal.
- 2. PICTURE : maximum COLOR : center BRIGHTNESS : center
- 3. Set to service mode.
- 4. Connect an oscilloscope between (5) pin of CN303 (A Board) and ground.
- 5. Select "IHUE" and "ICOL", adjust them to have VB1 = VB4 and VB2 = VB3 in the waveform levels.
- 6. Raise "ICOL" data 1 steps higher.
- 7. Write the data into memory.

MUTING → ENTER

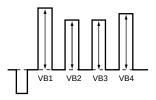
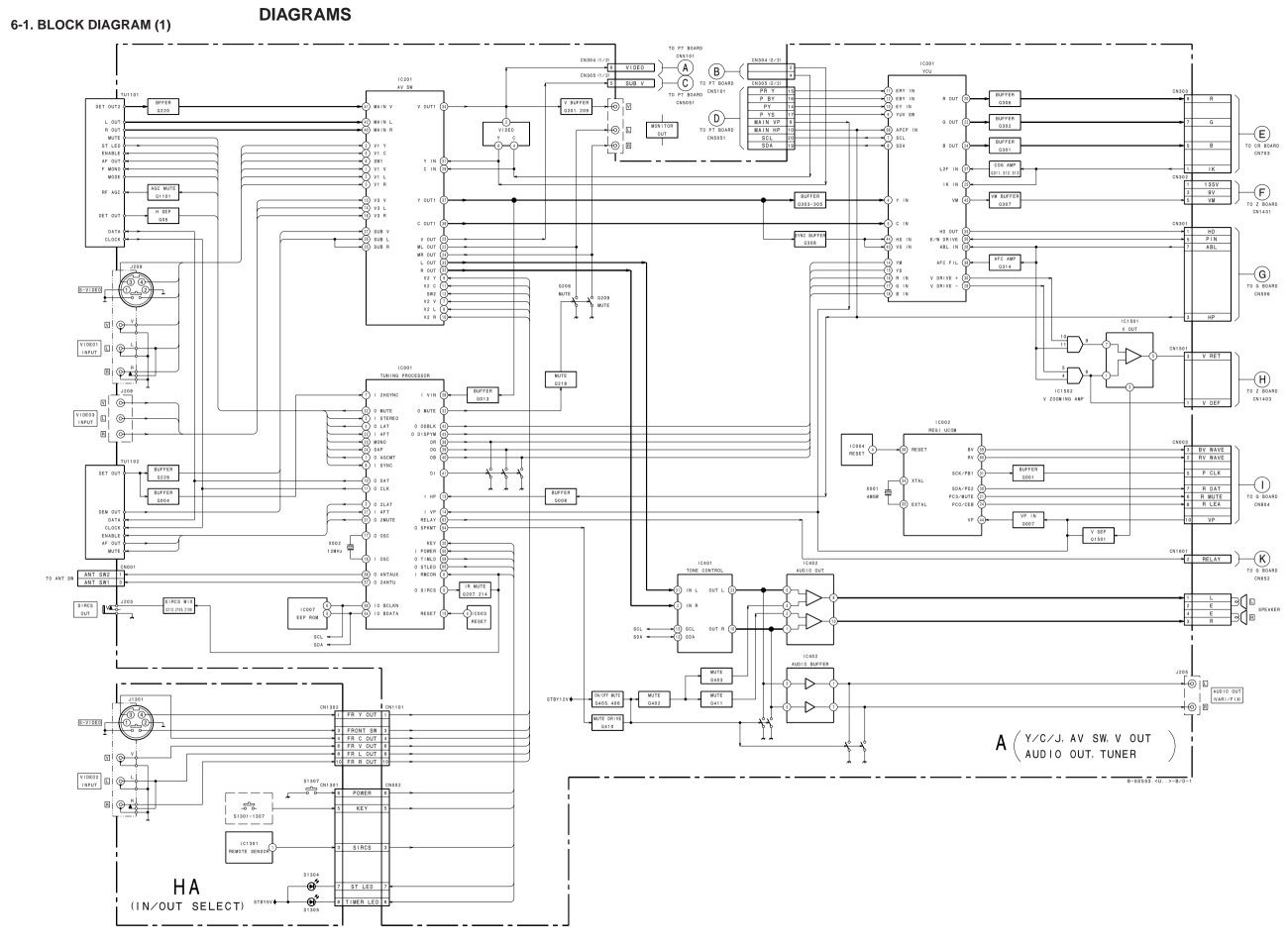


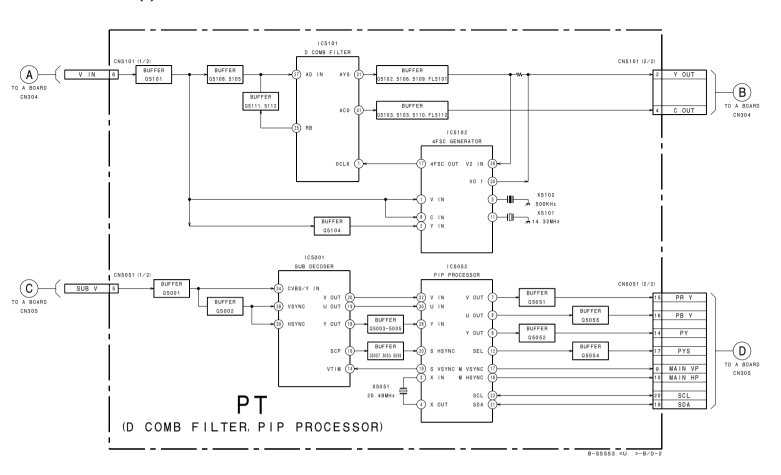
Fig. 5-6

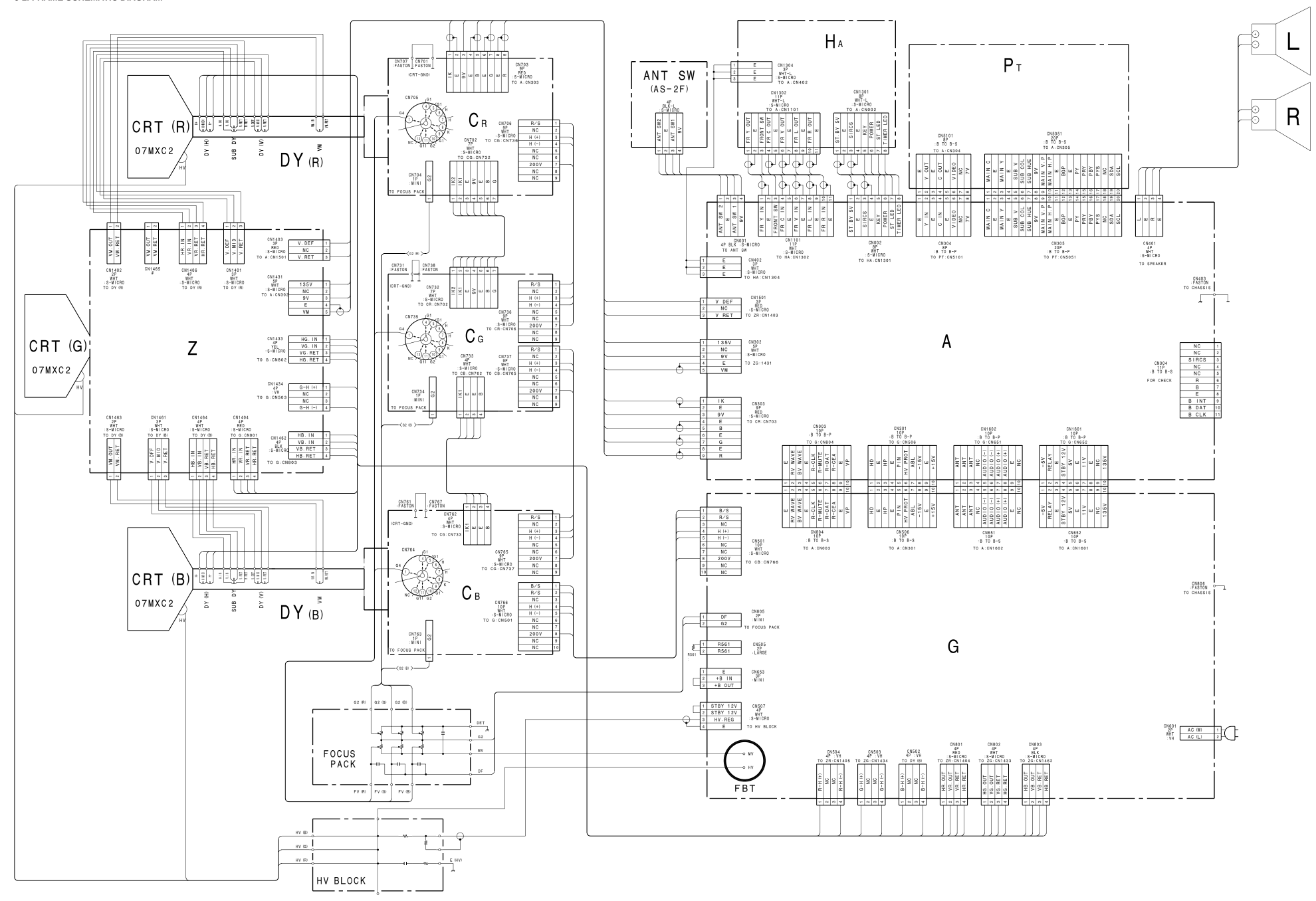
SECTION 6



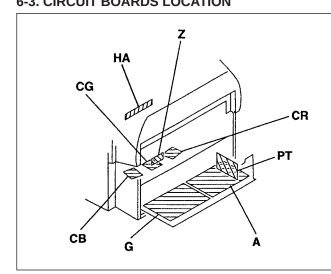
$CR_{(R\ OUT)}$ (DY/VM)DΥ CG (G OUT) T501 H DRIVE 0501 CB (B OUT) G (H/V-DEF, HV, POWER SUPPLY)

BLOCK DIAGRAM (3)





6-3. CIRCUIT BOARDS LOCATION



SCHEMATIC DIAGRAMS

- Capacitors without voltage indication are all 50V.
- Indication of resistance, which dose not have one for rating electrical power, is
- Rating electrical power: 1/4 W
- tusible resistor.
- △ : internal component.
- _____: panel designation and adjustment for repair.

- The components identified by 📘 in this basic schematic diagram have been
- When replacing the part in below table, be sure to perform the related adjustment.

Part replaced (🗖)	Adjustment (►)
C514, C515, C516, IC651, T502, T503, T504, DY	HV Reagurator (C514)
C507, C513, D501, D504, D507, IC301, IC501, IC651, R502, R514, R516, R517, R539, R560, R561, T502, T503, T504, DY	HV HOLD-DOWN (R514, R561)

- As to the voltage volue shown by the semiconductors on the Shematic Diagram, see the another list
- Readings are taken with a $10M\Omega$ digital multimeter.
- Voltages are dc with respect to ground unless otherwise noted.
- *: Measurement impossibillity.
- Circled numbers are waveform references.
- ___ : B- bus.
- : signal path.(RF)

6-4. PRINTED WIRING BOARDS AND

- All resistors are in ohms.
- $k\Omega$ =1000 Ω , $M\Omega$ =1000 $k\Omega$

Pitch : 5mm

• - : nonflammable resistor.

- All variable and adjustable resistors have characteristic curve B, unless otherwise
- 1777 : earth-chassis.
- carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation.
- Should replacement be required, replace only with the value originally used. ullet When replacing components identified by ${\ensuremath{\ \square}}$, make the necessary adjustments
- indicated. If results do not meet the specified value, change the component identified by 🔀 and repeat the adjustment until the specified value is achieved. (Refer to R514,R561 and C514 adjustment on Page xx – xx.)

Part replaced (<a>)	Adjustment (►)
C514, C515, C516, IC651, T502, T503, T504, DY	HV Reagurator (C514)
C507, C513, D501, D504, D507, IC301, IC501, IC651, R502, R514, R516, R517, R539, R560, R561, T502, T503, T504, DY	HV HOLD-DOWN (R514, R561)

- Readings are taken with a color-bar signal input.
- Voltage variations may be noted due to normal production tolerances.
- All voltages are in V.
- _____: B+ bus.

lote: Les composants identifiés per un tramé et une marqu

The symbol — indicate fast operating fuse.

Replace only with fuse of same rating as maked.

Reference information

RESISTOR : RN METAL FILM

COIL : LF-8L MICRO INDUC CAPACITOR : TA TANTALUM

: RC SOLID

: PS STYROL : PP POLYPROPYLENE

: PT MYLAR

: ALB BIPOLAR

: RC SOLID
: FPRD NONFLAMMABLE CARBON
: FUSE NONFLAMMABLE FUSIBLE
: RW NONFLAMMABLE WIREWOUND
: RS NONFLAMMABLE METAL OXIDE
: RB NONFLAMMABLE CEMENT
: X ADJUSTMENT RESISTOR
: LT-8L MICRO INDUCTOR

: MPS METALIZED POLYESTER
: MPP METALIZED POLYPROPYLENE

lote: The symbol 🛨 🔛 display is on the component slde

The components identified by shading and mark Λ are critical for safety. Replace only with part number

: ALT HIGH TEMPERATURE : ALR HIGH RIPPLE

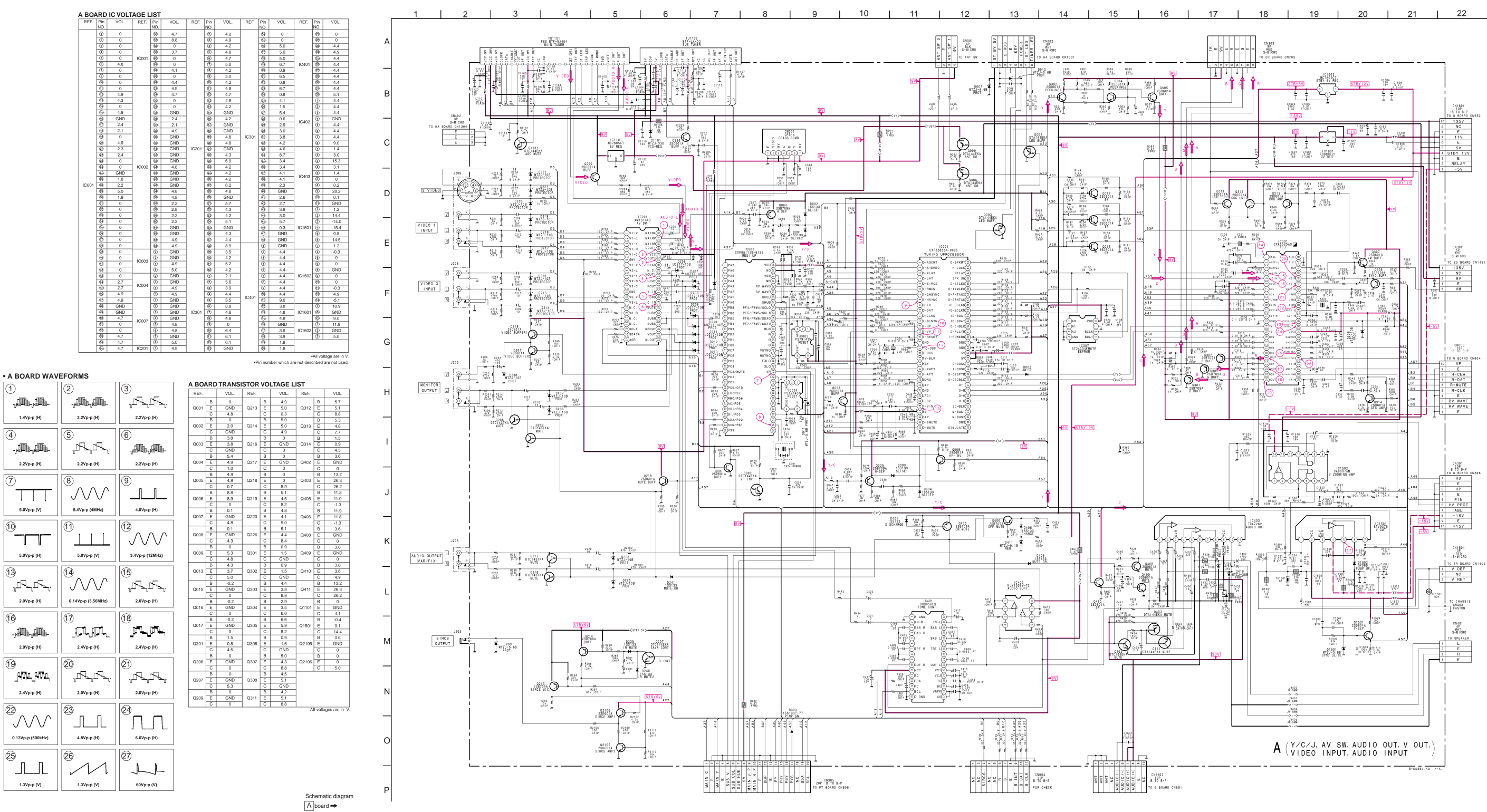
∴ sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

Le symbole indique une fusible a action rapide Doit etre remplacee par une fusible de meme yaleur comme maque.

Terminal name of semiconductors in silk screen printed circuit (*)

	Device	Printed symbol	Terminal name	Circuit
1	Transistor	T	Collector Base Emitter	5
2	Transistor		Collector Base Emitter	
3	Diode	H	Cathode - Anode	Å
4	Diode	T	Cathode Anode (NC)	<u> </u>
5	Diode		Cathode Anode (NC)	.
6	Diode	T	Common Anode Cathode	
7	Diode	_	Common Anode Cathode	l ≯ → →
8	Diode	T	Common Anode Anode	
9	Diode		Common Anode Anode	₽
10	Diode	T	Common Cathode Cathode	
11)	Diode		Common Cathode Cathode	lu-y
12	Diode		Anode Anode Cathode Anode	
(13)	Transistor (FET)		Drain Source Gate	
14)	Transistor (FET)	 	Drain Source Gate	so so
15	Transistor (FET)		☐ Source ☐ Drain ☐ Gate	
_	Discrete se	miconductot		

– 55 **– –** 56 **– − 57 − −** 58 **−**



- 60 -

1.4Vp-p (H)

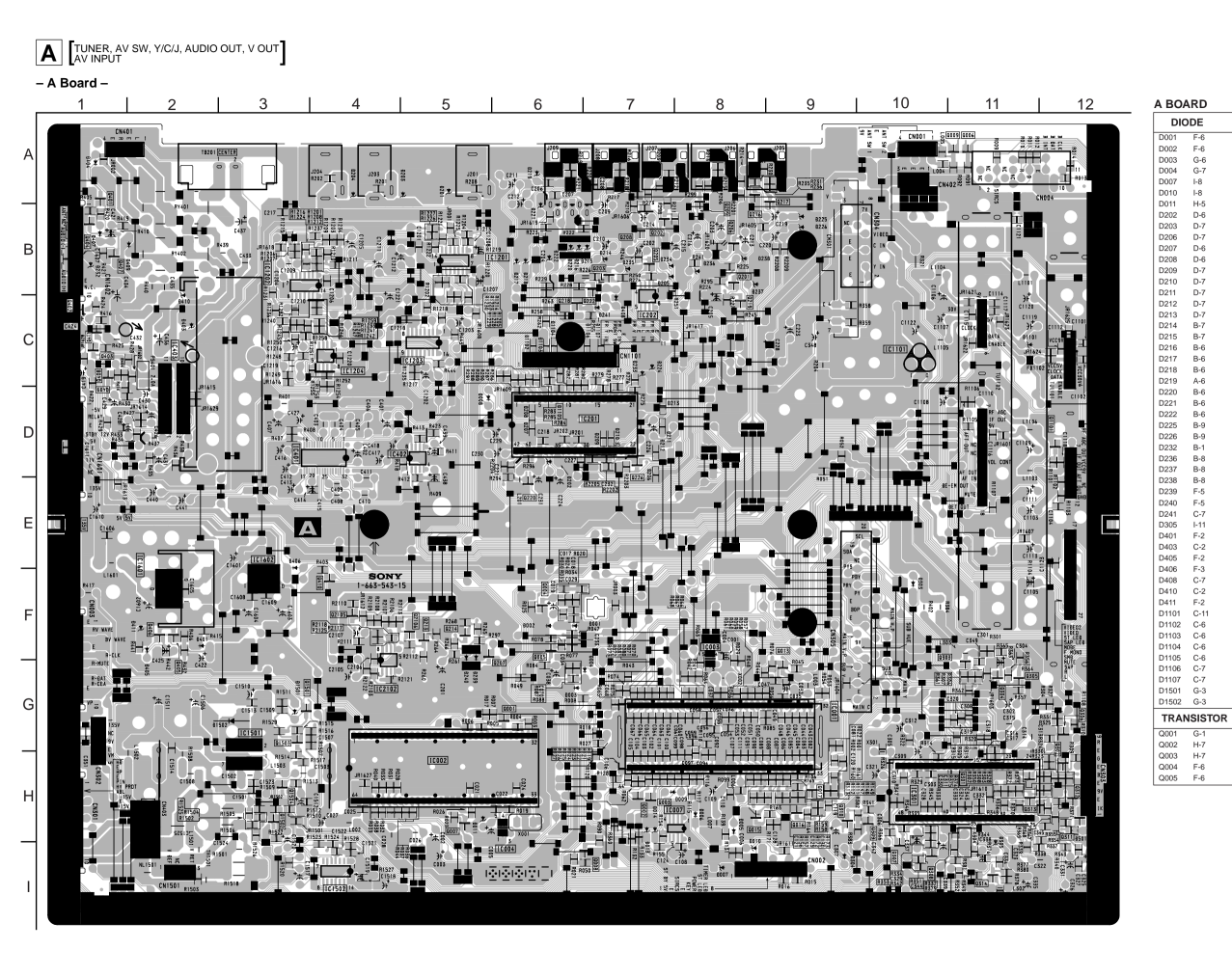
2.2Vp-p (H)

2.0Vp-p (H)

2.4Vp-p (H)

1.3Vp-p (V)

- 62 -



A BOARD : IC007 ST24C04FM6TR

Q006 A-11 Q007 H-5

Q009 A-11

Q013 G-9

- Q017 H-9 - Q201 B-8

Q206 B-8

③ Q207 F-5

3 Q209 A-8 3 Q213 F-5

③ Q216 A-8

③ Q217 A-9

③ Q218 C-6

③ Q220 E-6 - Q226 D-7

- Q301 H-11

- Q305 G-11

- Q307 I-10

- Q308 I-10

- Q313 H-11

- Q402 C-1

- Q405 F-2

- Q406 F-2

Q312 H-12

Q314 I-11

Q403 C-1

Q408 C-1

Q409 D-1

Q1101 D-12

Q1501 G-3

- Q2105 F-4

IC001

③ IC002 H-5

③ IC003 F-8

③ IC004 H-6

③ IC201 D-6

③ IC301 H-11

- IC401 D-4 - IC402 D-5 IC403 D-2

① IC1501 G-3

① IC1502 I-4

① | IC1601 F-2

① | IC1602 F-3

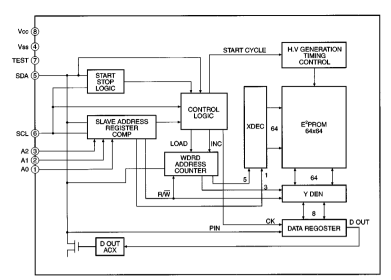
IC1101 C-10

Q2106 F-5

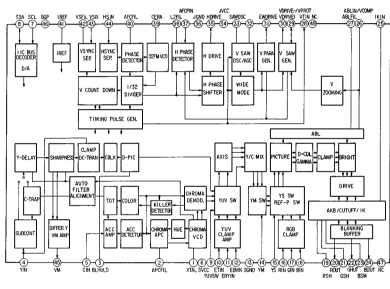
– Q410 F-4

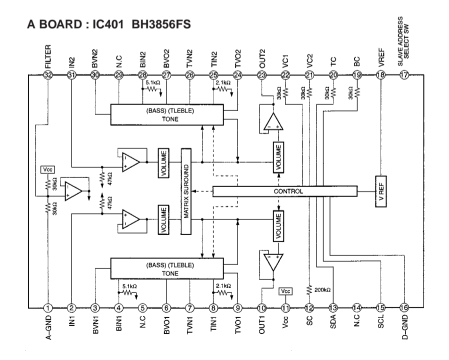
Q303 G-11Q304 G-11

Q306 G-12

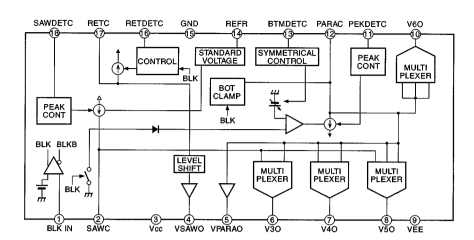


A BOARD: IC301 CXA2025AS

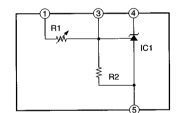




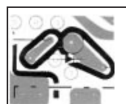
G BOARD: IC801, 802 PA0053B



G BOARD : IC651 DM-58

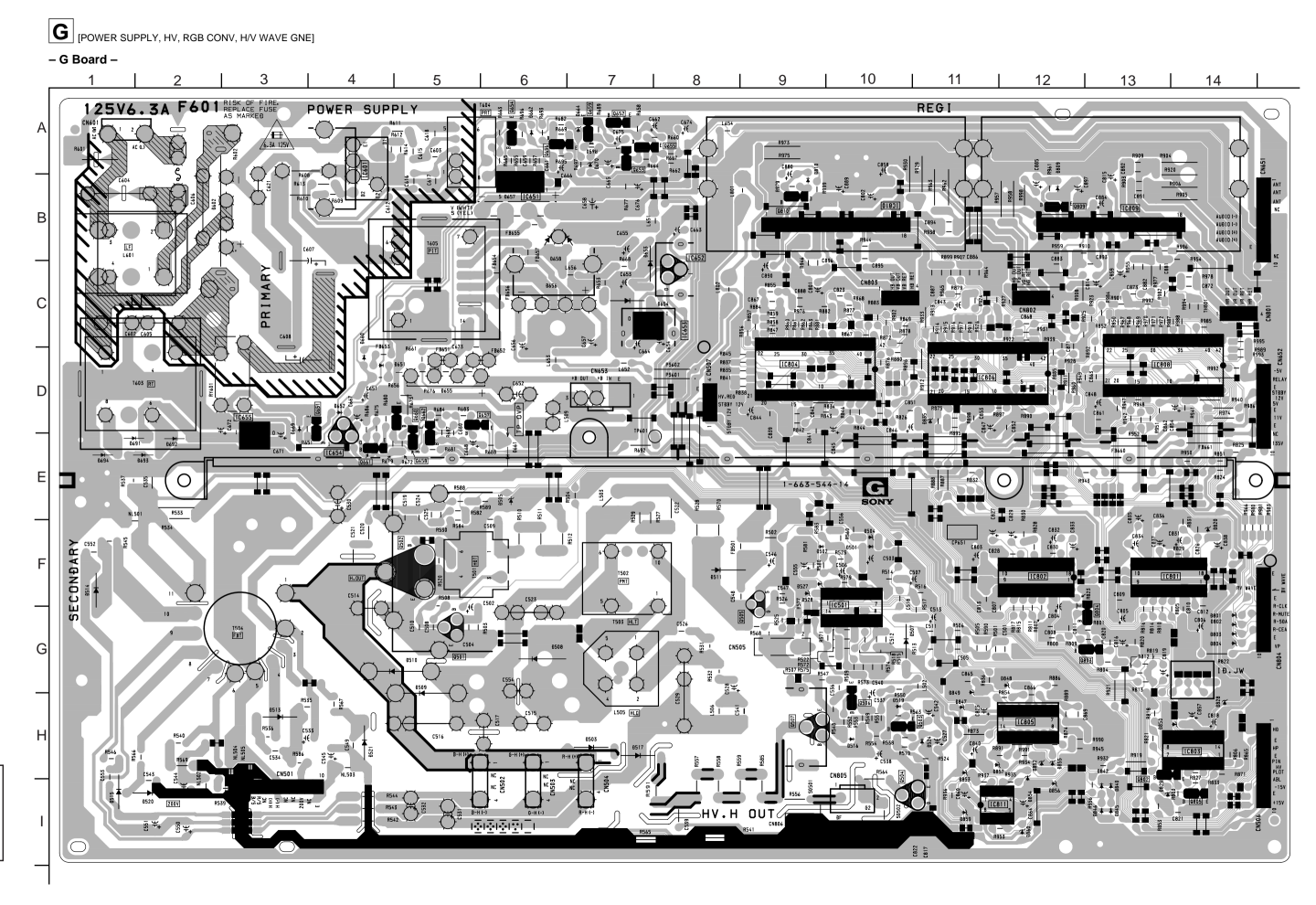


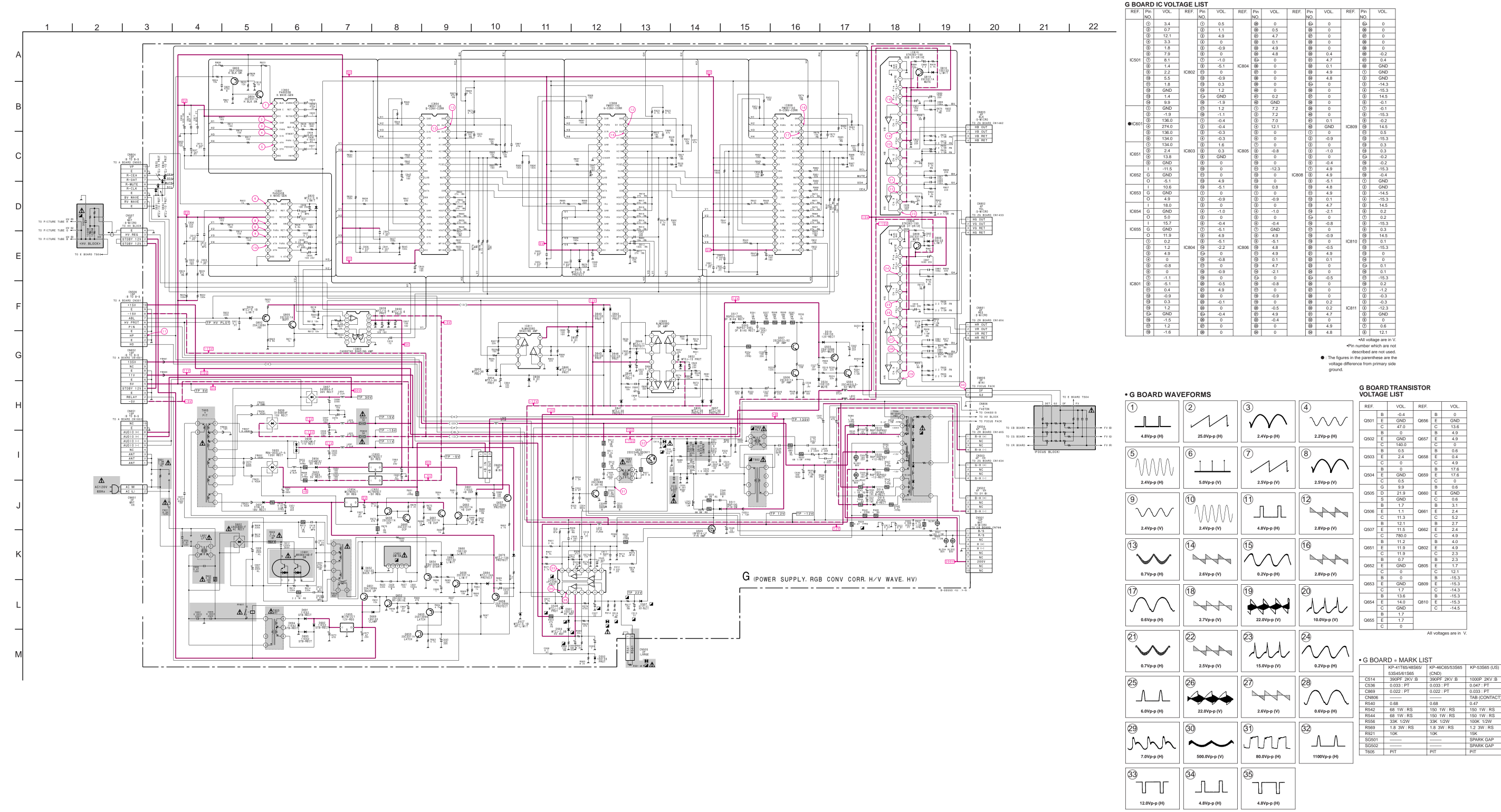
G BO	ARD				
DIC	DDE	*	D849	G-11	_
			D850	H-14	-
D501	F-10	-	D852	H-12	_
D502	F-9	-	D853	H-11	_
D503	H-7	-	D854	H-12	_
D504	F-10	-	D855	H-12	_
D507	H-10	_	D856	H-12	_
D508	G-6	_	D857	H-11	_
D509	G-5	_	D859	I-11	_
D510	G-4	_	D860	I-12	_
D511	F-8	_			
D513	H-3	_	TRAI	NSISTOR	*
D514	F-1	_	Q501	G-5	_
D515	I-1	_	Q502	F-5	_
D517	H-7	_	Q503	H-10	_
D519	H-10	_	Q504	I-11	_
D520	1-2	_	Q505	F-9	_
D521	H-4	_	Q506	H-10	_
D524	H-11	_	Q507	H-9	_
D527	F-9	_	Q651	D-4	_
D527	F-9	_	Q652	A-7	_
D602	B-3	_	Q653	A-7	_
D651	D-4		Q654	A-6	_
D652	D-4		Q655	A-7	_
D653	C-7		Q656	A-7 A-6	_
D654	C-7	_	Q657	A-6 D-5	_
D655	D-5	_	Q658	D-5 E-5	
	D-5 C-6	_			_
D656		_	Q659	A-7	_
D657	B-6 B-6	_	Q660	D-5	_
D658		_	Q661	E-4	_
D660	D-4	_	Q662	D-5	_
D661	E-6	_	Q802	H-13	_
D662	A-6	_	Q803	G-13	_
D664	A-7	_	Q804	G-13	_
D669	D-3	_	Q805	I-14	-
D670	A-7	-	Q809	B-12	-
D691	E-1	_	Q810	B-9	_
D692	E-2	_		IC	
D693	E-2	_	10504	F-10	
D694	E-1	_	IC501		
D801	G-14	_	IC601	A-4	
D802	G-14	_	IC651	B-6	
D803	G-14	-	IC652	C-8	
D804	G-14	-	IC653	C-7	
D809	B-12	-	IC654	E-4	
D810	B-9	-	IC655	E-3	
D820	F-14	-	IC801	F-14	
D828	H-14	-	IC802	F-12	
D829	I-13	-	IC803	H-14	
D835	D-11	_	IC804	D-9	
D840	I-13	_	IC805	H-12	
D842	I-13	_	IC806	D-11	
D845	I-13	_	IC808	D-13	
D846	I-13	_	IC809	B-13	
	H-11		IC810	B-10	
D847	11-11	_	1.00.0	D 10	



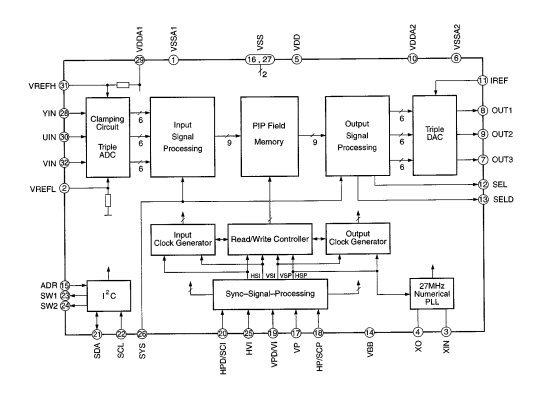
NOTE:

The circuit indicated as left contains hight voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.





PT BOARD : IC5052 SDA9288X-GEG



• PT BOARD WAVEFORMS

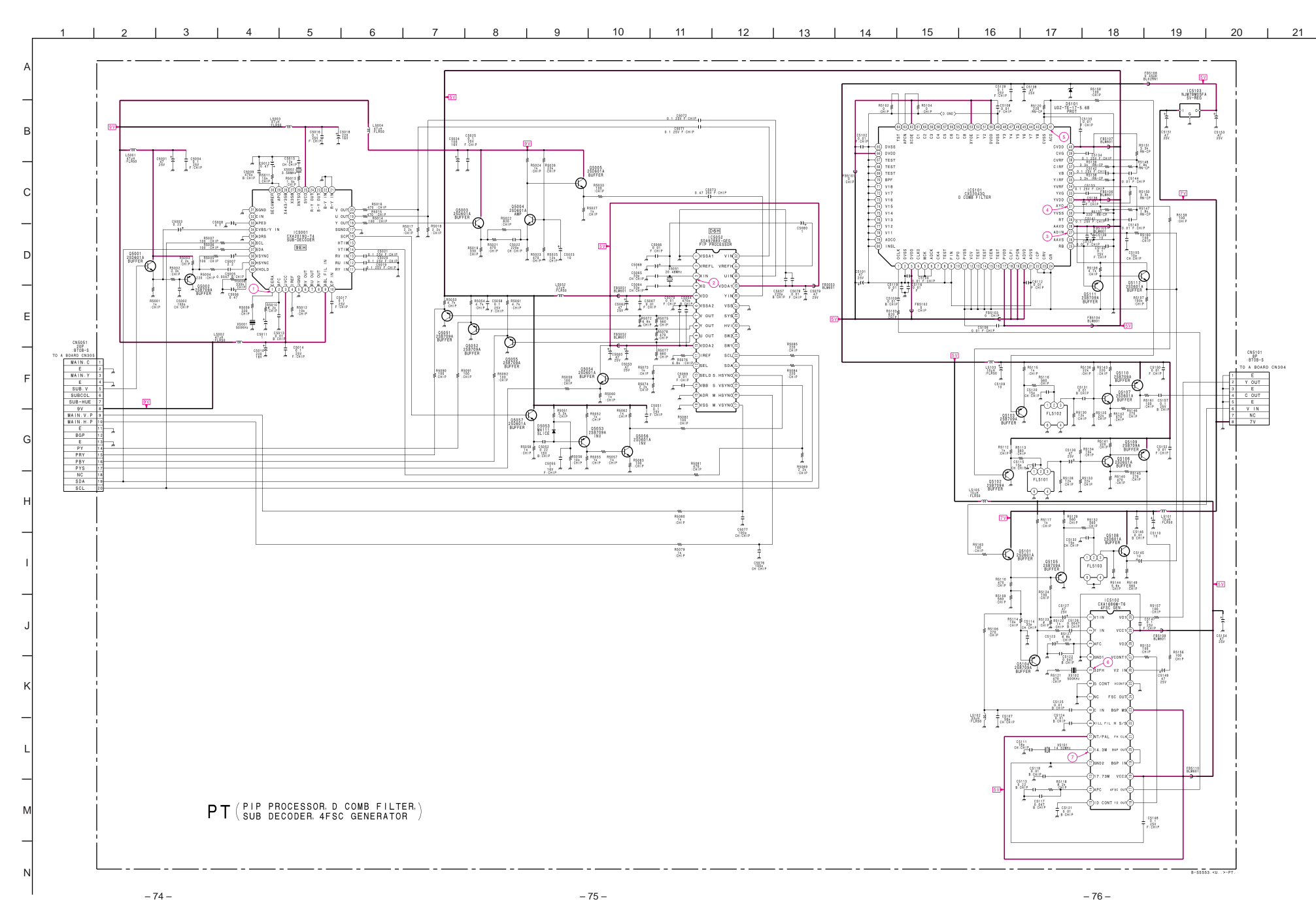
	\bigcirc	3
0.12Vp-p (500kHz)	4Vp-p (20.48MHz)	1.8Vp-p (H)
4	5	6
1.8Vp-p (H)	1Vp-p (h)	0.1Vp-p (500kHz)

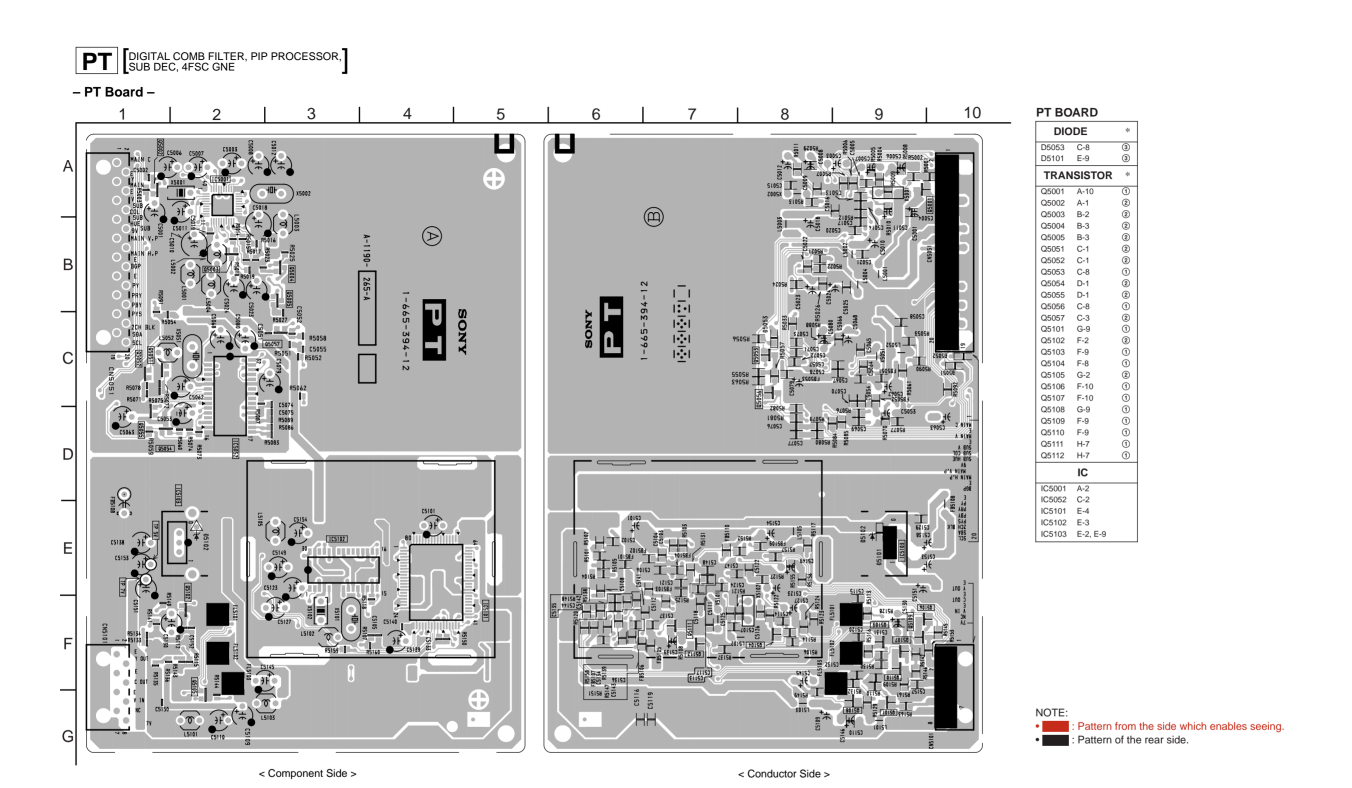
0.24Vp-p (14.32MHz)

PT BOARD TRANSISTOR VOLTAGE LIST

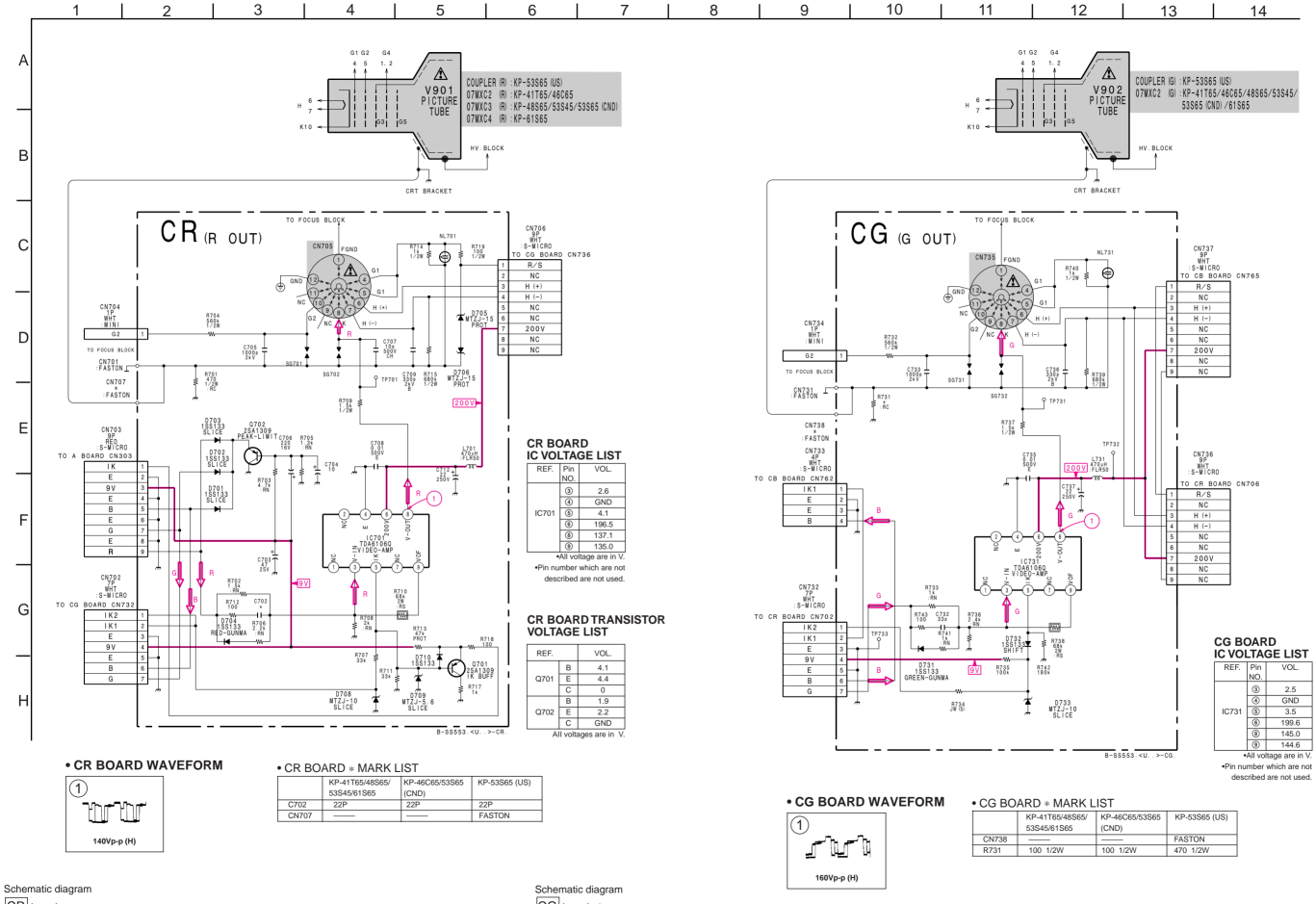
REF.	Pin	VOL.	REF.	Pin	VOL.	REF.		VOL.	REF.		
	NO.	2.2		NO.	OND		В	6.5		В	
		2.3	-	14	GND	Q5001	Е	5.8	Q5101	Е	
	② ③	4.1	-	(b)	GND		С	8.8	1	С	
		9.0	-	17)	4.9		В	5.8		В	
	4	0	4	18	4.9	Q5002	Е	6.5	Q5102	Е	
	5	GND	-	19	4.9		С	GND		С	
	9	9.0	-	20	4.9		В	2.8		В	
	10	1.0	-	21)	GND	Q5003	E	2.2	Q5103	Е	
	10	3.8	1	22	GND		C	8.5	1	C	
	12	4.5	1	23	GND		В	2.9		В	
	13	4.6	4	24	GND	Q5004	E	2.2	Q5104	E	
	14	0.1	4	@-	1.5		C	4.1	1	c	
	16	0.7		26	GND		В	4.1		В	
	17	GND	IC5101	27	1.5	Q5005	E	3.5	Q5105	E	
05004	18	2.8	4	28	4.9		c	8.5	1	c	
IC5001	19	2.9	-	29	2.6		В	0.4		В	
@	20	2.9	4	30	GND	Q5051	E	1.0	Q5106	E	
	21	GND	-	31)	0.9		C	GND	1	С	
	22	GND	4	32	4.9		В	0		В	
	@-	9.0	4	33	2.9	Q5052	E	0.5	Q5107	E	
	26	2.4	1	34	1.8	20002	C	GND	40.01	c	
	29	4.5	1	<u></u>	1.8		В	*		В	
	39	GND	1	36	0.9	Q5053	E	*	Q5108	E	
	33	3.3	1	37	0	20000	C	*	1 20.00	C	
	34	3.6	1	38	0		В	0		В	
	<u>®</u>	GND	1	39	0	Q5054	E	0	Q5109	E	
	36	4.8	1	40	4.9	20004	C	4.9	1 20.00	C	
	(37)	4.8	1	41)	0.9		В	0.5		В	
	38	4.1	1	42	GND	Q5055	E	1.1	Q5110	Ē	
	39	3.3	1	49	GND	20000	C	GND	1	c	
	40	0.7	1	50	4.9		В	*		В	
	1	GND	1	53	GND	Q5056	E	*	Q5111	E	
	2	2.9	1	62	4.9	43036	C	*	- 43111	c	
	3	2.4	1	63	5.0		В	0		В	
	4	2.2	1	64	0	Q5057	E	0	Q5112	E	
	5	4.9	1	60-	GND	43037	C	4.9	- 00112	C	
	6	GND	1	66	4.9		U	7.3		الــــــــا	
	7	0.4]	67	GND				Al	I volta	iges
	8	0		68	GND						

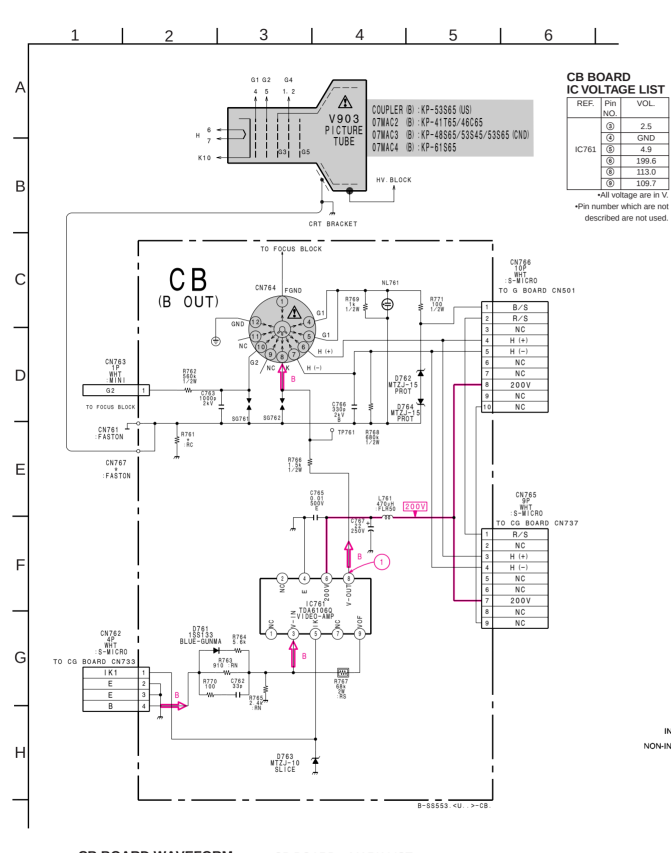
 Pin numbers which are not described are not used.





-77 -



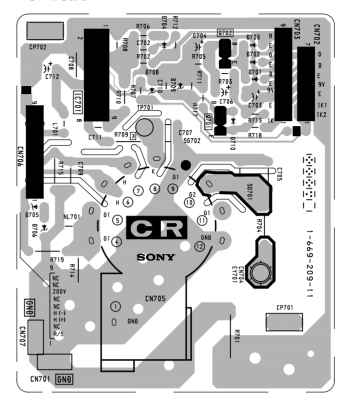




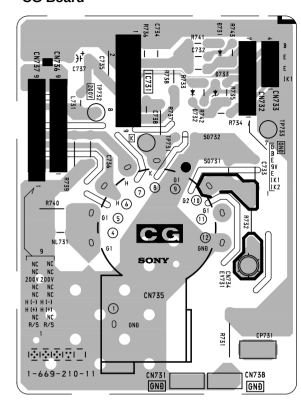
- CR Board -

2.5 GND

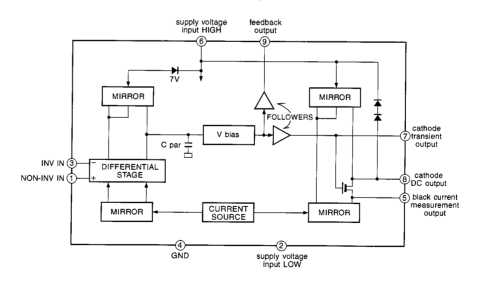
4.9 199.6 113.0



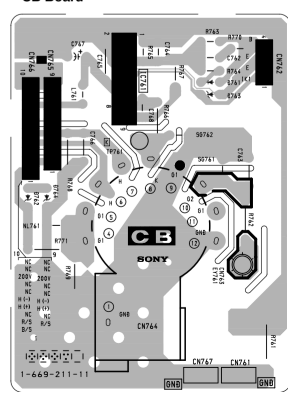
- CG Board -



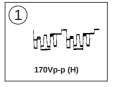
CR BOARD: IC701 TDA6106Q CG BOARD: IC701 TDA6106Q CB BOARD: IC701 TDA6106Q



- CB Board -

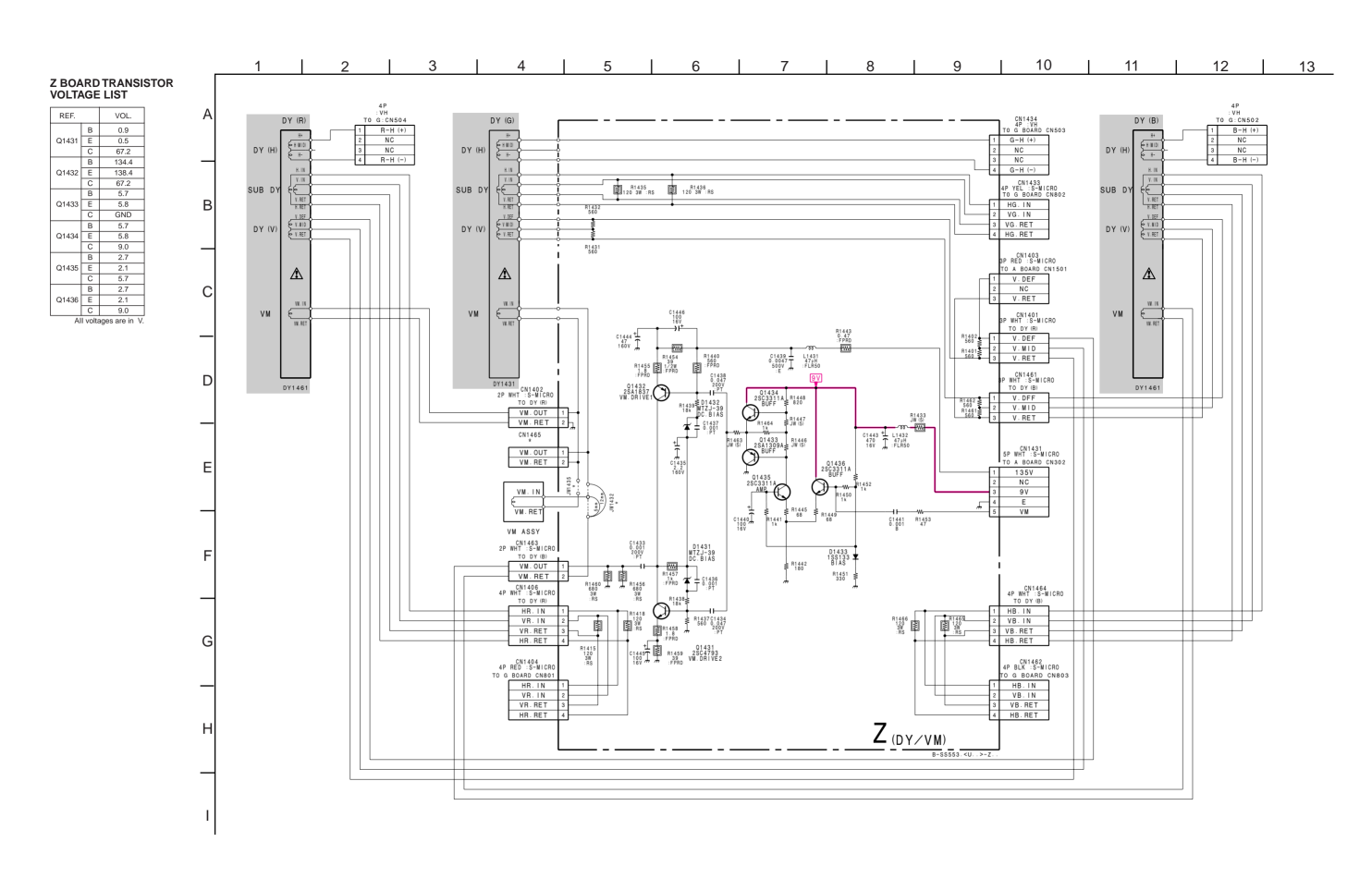


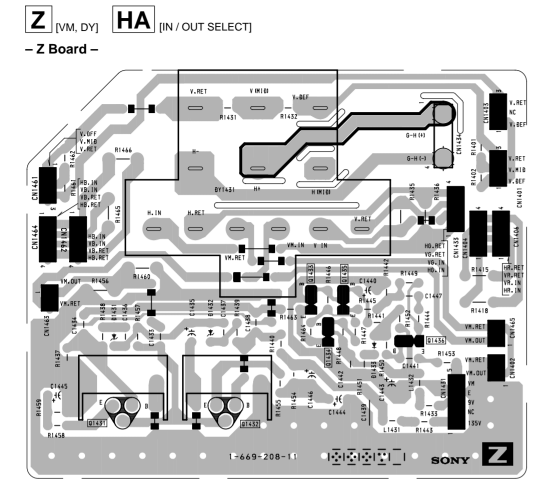
• CB BOARD WAVEFORM

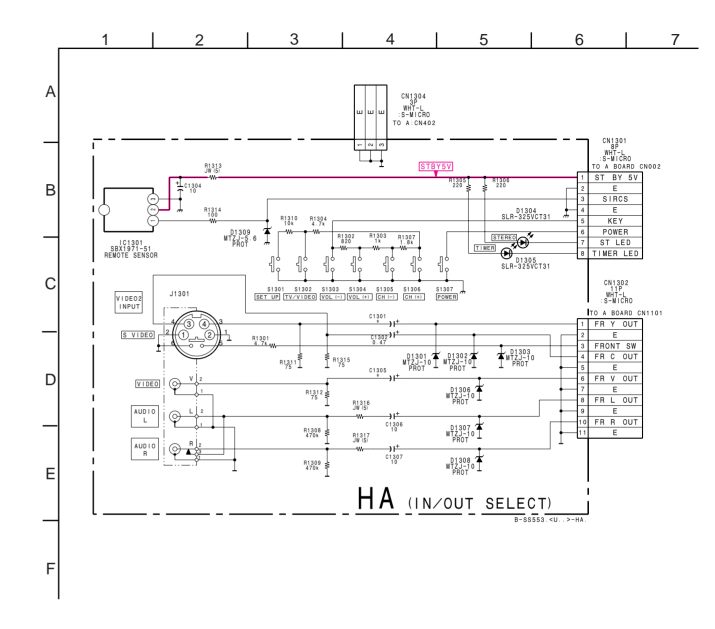


• CB BOARD * MARK LIST

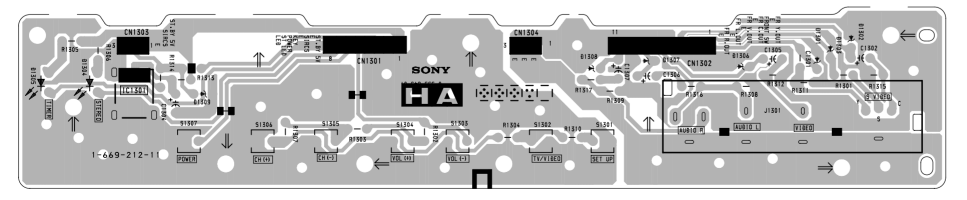
	KP-41T65/48S65/	KP-46C65/53S65	KP-53S65 (US)
	53S45/61S65	(CND)	
CN767			FASTON
R761	100 1/2W	100 1/2W	470 1/2W







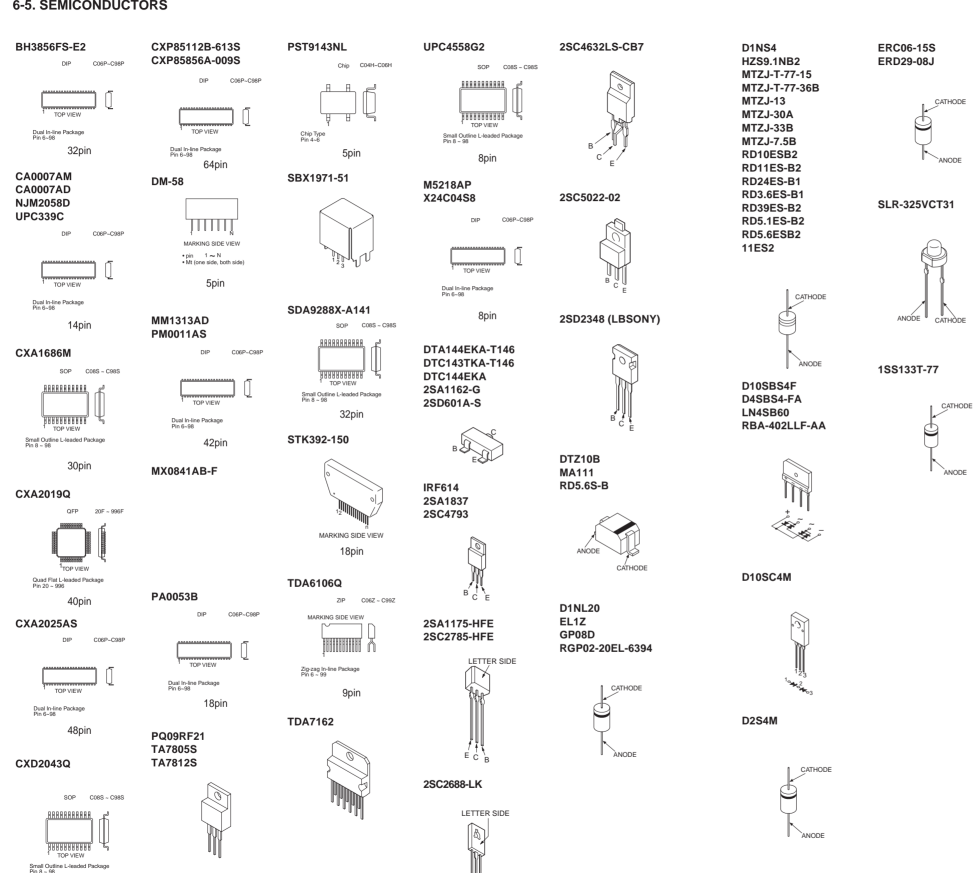
- HA Board -



HA BOARD IC VOLTAGE LIST

REF.	Pin NO.	VOL.
	1	5.0
IC1301	2	5.0
	3	GND
•	All vo	Itage are in \

6-5. SEMICONDUCTORS



Schematic diagram



SECTION 7 EXPLODED VIEWS

NOTE:

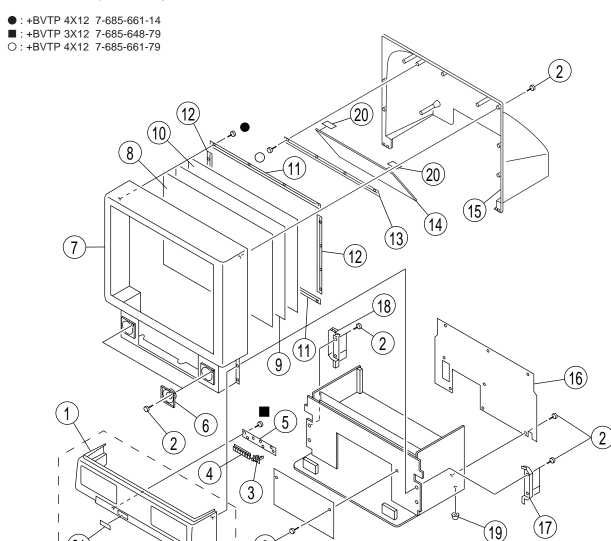
- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The componants identified by shading and mark \triangle are critical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque <u>A</u> sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

7-1. COVER (KP-41T65)

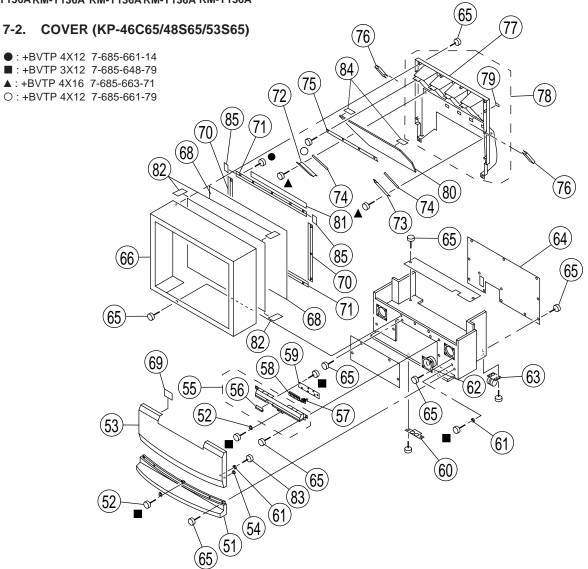


2

REF. NO	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
1	X-4034-531-1	CONTROL PANEL ASSY (PTG) (41	21	12	* 4-059-011-01	HOLDER, SCREEN	
2	4-378-522-31	SCREW (4X20), TAPPING		13	* 4-037-351-01	HOLDER, MIRROR	
3	4-057-604-01	GUIDE, LED/IR		14	4-047-861-01	MIRROR (41), REFLECTION	
4	4-057-603-01	BUTTON, MULTI		15	X-4032-607-1	COVER, MIRROR	
5	* A-1372-474-A	HA BOARD, COMPLETE					
				16	* 4-059-014-01	BOARD (41), REAR	
6	1-505-748-11	SPEAKER (10CM)		17	4-057-601-01	CAP (RIGHT) (41), CONTROL PAN	EL
7	X-4035-742-1	BEZNET ASSY (41)		18	4-057-600-01	CAP (LEFT) (41), CONTROL PANE	L
8	* 4-064-338-11	PLATE (L), DIFFUSION		19	4-057-611-01	FOOT	
9	* 4-064-339-11	PLATE (F), DIFFUSION		20	7-600-003-52	BLACK ACETATE (2142) 46x50M	
10	* 4-064-340-01	SCREEN (41), CONTRAST					
				21	4-057-605-01	DOOR, CONTROL	
11	* 4-059-007-01	HOLDER, SCREEN					

KP-41T65/46C65/48S65/53S65/61S65

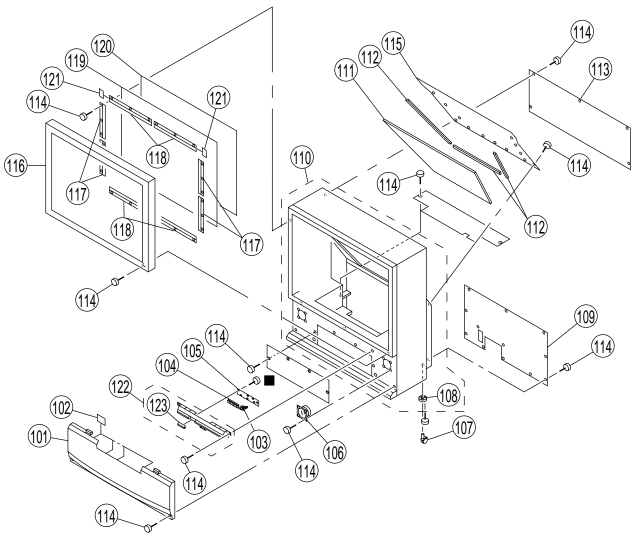
RM-Y136A RM-Y136A RM-Y136A RM-Y136A



REF. NO	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
51	4-057-608-01	SKIRT, FRONT (KP-46C65)			4-058-455-11	PLATE (F), DIFFUSION (KP-48S65)	ı
52	4-843-806-00	STRIKE (KP-46C65)			4-059-221-11	PLATE (F), DIFFUSION (KP-53S65)	ı
53	X-4034-457-1	GRILLE ASSY, SPEAKER (KP-460	(65)	69	4-059-346-01	CUSHION, GRILLE	
	X-4035-410-1	GRILLE ASSY, SPEAKER (KP-48S	65/53S65)	70	* 4-048-152-01	HOLDER (S), SCREEN (KP-46C65/4	48S65)
54	4-838-438-00	LATCH (KP-46C65)			* 4-048-152-11	HOLDER (S), SCREEN (KP-53S65)	
55	X-4034-456-1	PANEL ASSY, CONTROL (KP-46C	65) 56	71	* 4-048-159-01	HOLDER (L), SCREEN (KP-46C65/	48S65)
56	4-057-605-01	DOOR, CONTROL			* 4-048-159-11	HOLDER (L), SCREEN (KP-53S65)	
57	4-057-604-01	GUIDE, LED/IR		72	* 4-051-790-02	HOLDER, MIRSD (L)	
58	4-057-603-11	BUTTON, MULTI		73	* 4-051-789-02	HOLDER, MIRSD (R)	
59	* A-1372-474-A	HA BOARD, COMPLETE		74	* 4-049-098-01	CUSHION	
60	4-048-175-01	FOOT, PLASTIC		75	* 4-037-351-01	HOLDER, MIRROR	
61	4-058-745-02	VELCRO (KP-46C65)		76	4-033-775-41	PROTECTOR, MIRROR (KP-53S65))
62	1-505-378-11	SPEAKER (10CM)		77	* 4-057-610-01	COVER, MIRROR (KP-48S65)	
63	4-040-755-01	CASTER (DIA.30)		78	* X-4032-619-1	COVER ASSY, MIRROR (KP-46C65	i) 79
64	* 4-057-844-01	BOARD (53), REAR (KP-53S65)			* X-4032-620-1	COVER ASSY, MIRROR (KP-53S65)	79
	* 4-058-556-01	BOARD (48), REAR (KP-48S65)		79	4-048-150-01	CAP, HOLE (KP-46C65/53S65)	
	* 4-058-648-01	BOARD (46), REAR (KP-46C65)		80	4-048-181-01	MIRROR (53), REFLECTION (KP-5	3S65)
65	4-378-522-31	SCREW (4X20), TAPPING			4-048-182-01	MIRROR (46), REFLECTION (KP-4	6C65)
66		BEZNET ASSY (48) (KP-48S65)			4-058-545-01	MIRROR (48), REFLECTION (KP-4	8S65)
	X-4035-743-1	BEZNET ASSY (53V) (KP-53S65)		81	* 4-060-132-01	CUSHION, SCREEN HOLDER (KP-	48S65)
	X-4035-744-1	BEZNET ASSY (46) (KP-46C65)		82	7-632-661-51	BLACK ACETATE (2142) 23X50M	
67		PLATE (L), DIFFUSION (KP-53S65	5)	83		SCREW, PAN HEAD TAPPING (3X16)(KP-46C65)
		PLATE (L), DIFFUSION (KP-48S65	/	84		BLACK ACETATE (2142) 23X50M	,
		PLATE (L), DIFFUSION (KP-46C65	′	85	7-600-004-57	TAPE, SCREEN (12X50M) NTR	
68		PLATE (F), DIFFUSION (KP-46C65	′				

7-3. COVER (KP-61S65)

■:+BVTP 3X12 7-685-648-79



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
101 102 103 104	4-060-556-01 4-057-604-01	GRILLE ASSY, SPEAKER CUSHION GRILLE GUIDE, LED/IR BUTTON. MULTI		114	4-378-522-31 * 4-058-642-01	COVER, TOP REAR SCREW (4X20), TAPPING BOARD, MIRROR FRAME ASSY, SCREEN	
		HA BOARD, COMPLETE		117		HOLDER (S), SCREEN	
106 107	1-505-378-11 4-040-508-01	SPEAKER (10CM) CASTER		118 119		HOLDER (L), SCREEN PLATE (L), DIFFUSION	
108 109		SOCKET, CASTER BOARD, REAR		120 121		PLATE (F), DIFFUSION TAPE, SCREEN (12X50M) NTR	
110		CABINET ASSY	108	122		PANEL ASSY, CONTROL	
111 112		MIRROR (61), REFLECTION FORM, SPACER	I	123	4-057-605-01	DOOR, CONTROL	

RM-Y136A RM-Y136A RM-Y136A RM-Y136A

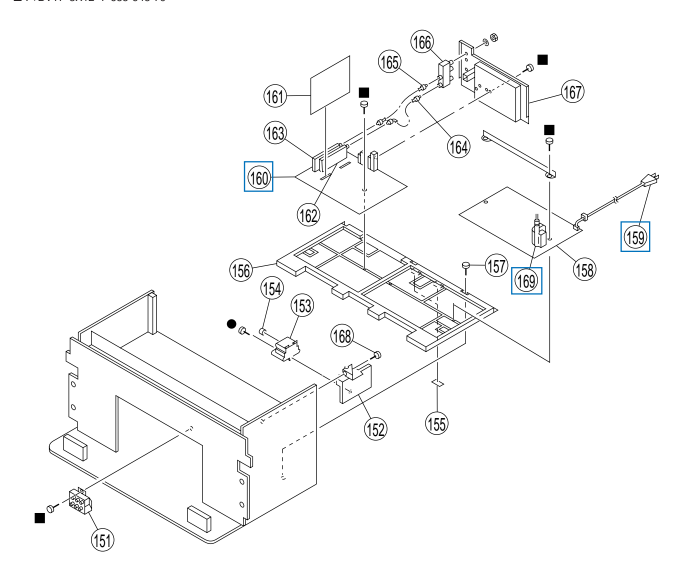
Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark \triangle are critisnauing and mark \(\triangle \) are critical for safety.

Replace only with part number specified.

7-4. CHASSIS (KP-41T65)

●:+BVTP 4X12 7-685-661-14 ■:+BVTP 3X12 7-685-648-79



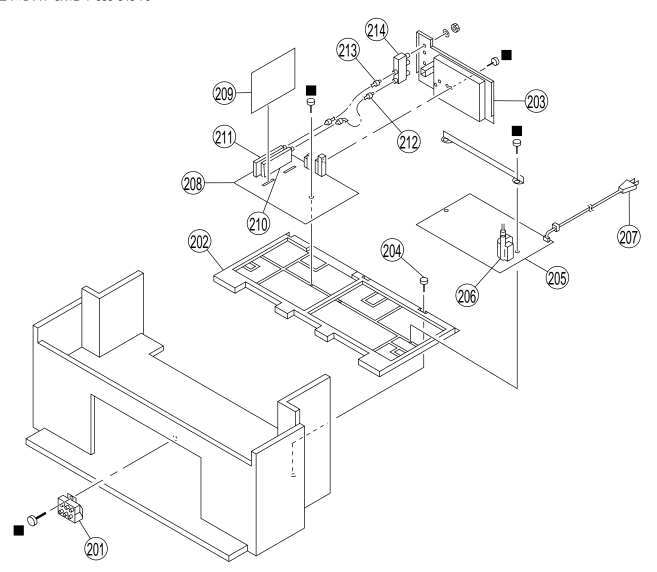
R	EF. NO	D. PART NO.	DESCRIPTION	REMARK	REF. NO	PART NO.	DESCRIPTION	REMARK
			RESISTOR ASSY (HIGH-VOLTAGE	iE)			TUNER BTF-LA402	
			BLOCK ASSY, HIGH-VOLTAGE		163 164	* 1-557-056-31	TUNER BTF-WA404 CABLE, P-P	
	154 155		CAP (Z), RUBBER CUSHION, PANEL		165	1-556-945-21	CABLE, P-P	
	156	* 4-057-594-01	BRACKET, MAIN		166 167		ANTENNA SWITCH AS-2F TERMINAL BOARD	
	157	4-052-894-01	SCREW (4X20), HEAD TAPPING		168	4-378-522-31	SCREW (4X20), TAPPING	CV
		△ 1-769-837-11	G BOARD, COMPLETE CORD, POWER (WITH NOISE FIL	LTER)	169	<u>//</u> \ 1-453-238-11	TRANSFORMER ASSY, FLYBA (NX-4	CK 1007//X4A4)
	160	* A-1298-448-A	A BOARD, COMPLETE					

161 * A-1190-265-A PT BOARD, COMPLETE Les composants identifies par une trame et une marque \(\frac{\Lambda}{2} \) sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark ∆ are critical for safety.
Replace only with part number specified.

7-5. CHASSIS (KP-46C65/48S65/53S65/61S65)

■:+BVTP 3X12 7-685-648-79



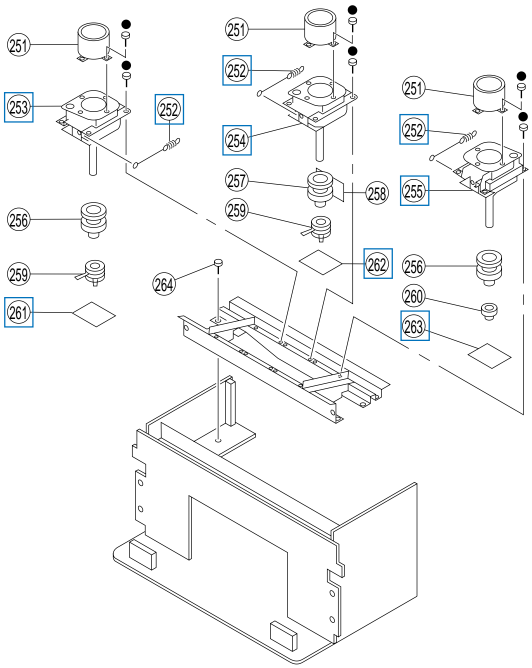
REF. NO. PA	ART NO.	DESCRIPTION	REMARK	REF. NO	PART NO.	DESCRIPTION	REMARK
202 * 4- 203 4- 204 4-	-057-594-01 -057-595-21 -052-894-01	RESISTOR ASSY (HIGH-VOLTAG BRACKET, MAIN TERMINAL BOARD SCREW (4X20), HEAD TAPPING G BOARD, COMPLETE		207 208	1-769-837-11 * A-1298-448-A	TRANSFORMER ASSY, FI CORD, POWER (WITH NO A BOARD, COMPLETE PT BOARD, COMPLETE	(NX/4007//X4A4)
		(KP-46C65/53S65 (US (N65A- G BOARD, COMPLETE (KP-41T65/48S G BOARD, COMPLETE (KP-53S65(US (S65/61S65)	211	* 8-598-340-00 * 1-557-056-31 1-556-945-21	- /	1
		` ` `	***				

RM-Y136A RM-Y136A RM-Y136A RM-Y136A

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie. The componants identified by shading and mark ≜ are critical for safety.
Replace only with part number specified.

7-6. PICTURE TUBE (KP-41T65)

●:+BVTP 4X12 7-685-661-14

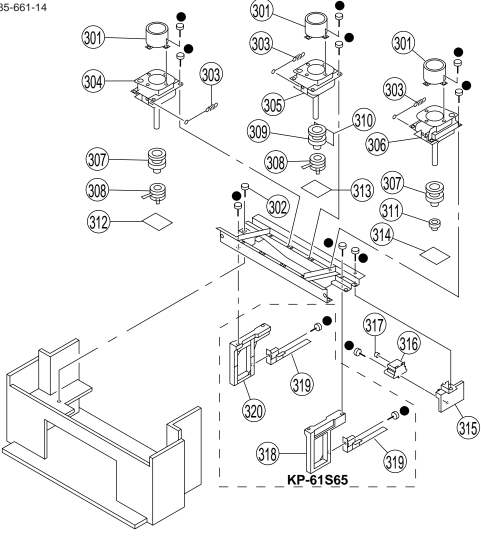


REF	F. NO. PART	NO. I	DESCRIPTION	REMARK	REF. NO	O. PART NO.	DESCRIPTION	REMARK
25	1 4-056-2	258-01 I	LENS (DELTA 78)		258	* A-1390-867-A	Z BOARD, COMPLETE	
25	2 4-048-	142-01 S	SPRING, TENSION		259	₾ 1-452-790-21	NECK ASSY	
25	3 ▲ 8-733-	539-05 F	PICTURE TUBE 07MXC2 (R)		260	1-452-909-31	MAGNET ASSY, 4 POLE	
25	4 ▲ 8-733-	537-05 F	PICTURE TUBE 07MXC2 (G)					
25	5 ▲ 8-733-	519-05 F	PICTURE TUBE 07MAC2 (B)		261	* A-1331-777-A	CR BOARD, COMPLETE	
			(GROUND	SPRING)	262	* A-1331-778-A	CG BOARD, COMPLETE	
					263	* A-1331-779-A	CB BOARD, COMPLETE	
25	6 ▲ 1-451-	455-31 I	DEFLECTION YOKE (R) (B)		264	4-052-894-01	SCREW (4X20), HEAD TAPPING	
25	7 1-451-	455-11 T	DEEL ECTION YOKE (G)					

Les composants identifies par une trame et une marque rianglesont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie. The componants identified by shading and mark ∆ are critical for safety.
Replace only with part number specified.

7-7. PICTURE TUBE (KP-46C65/48S65/53S65/61S65)

●:+BVTP 4X12 7-685-661-14



301	REF. NO	O. PART NO.	DESCRIPTION	REMARK	REF. NO	PART NO.	DESCRIPTION	REMARK
4-056-258-01 LENS (DELTA 78) (KP-46C46/48865/53865) 302 4-052-894-01 SCREW (4X20), HEAD TAPPING 303 4-048-142-01 SPRING, TENSION 304 ▲ A-1501-310-A COUPLER (R) ASSY, PICTURE TUBE (KP-53S65(US (N65A-B))) ▲ 8-733-539-05 PICTURE TUBE 07MXC2 (R) (KP-46C65) ▲ 8-733-553-05 PICTURE TUBE 07MXC3 (R) (KP-48S65/53865 (US (N65A-A), CND)) Δ 8-733-555-05 PICTURE TUBE 07MAC4 (R) (KP-61S65) 305 ▲ A-1501-312-A COUPLER (G) ASSY, PICTURE TUBE (KP-53S65(US (N65A-B))) Δ 8-733-537-05 PICTURE TUBE 07MXC2 (G) (KP-46C65/48865/53865 (US (N65A-A), CND)) Δ 8-733-519-05 PICTURE TUBE 07MXC2 (B) (KP-53S65(US (N65A-B))) Δ 8-733-519-05 PICTURE TUBE 07MXC2 (B) (KP-53S65(US (N65A-B))) (KP-53S65(US (N65A-B))) Δ 8-733-519-05 PICTURE TUBE 07MXC2 (B) (KP-53S65(US (N65A-B)))								
302 4-052-894-01 SCREW (4X20), HEAD TAPPING 303 4-048-142-01 SPRING, TENSION 304 △ A-1501-310-A COUPLER (R) ASSY, PICTURE TUBE (KP-53S65(US (N65A-B))) △ 8-733-539-05 PICTURE TUBE 07MXC2 (R) (KP-46C65) △ 8-733-553-05 PICTURE TUBE 07MXC3 (R) (KP-48S65/53S65 (US (N65A-A), CND)) △ 8-733-555-05 PICTURE TUBE 07MAC4 (R) (KP-61S65) 305 △ A-1501-312-A COUPLER (G) ASSY, PICTURE TUBE (KP-53S65(US (N65A-B))) △ 8-733-537-05 PICTURE TUBE 07MXC2 (G) (KP-46C65/48S65/53S65 (US (N65A-A), CND)) △ 8-733-537-05 PICTURE TUBE 07MXC2 (G) (KP-46C65/48S65/53S65 (US (N65A-A), CND)/61S65) 306 △ A-1501-311-A COUPLER (B) ASSY, PICTURE TUBE (KP-53S65(US (N65A-B))) (KP-53S65(US (N65A-B))) △ 8-733-519-05 PICTURE TUBE 07MAC2 (B) (KP-53S65(US (N65A-B)))	301	4-040-131-21	LENS (LINNIT POINT	6) (KP-61S65)	(GROUND SPRI	NG) (KP-48S65/53S65 (US (N6	(5A-A), CND))
303 4-048-142-01 SPRING, TENSION 304		4-056-258-01	LENS (DELTA 78) (KP	-46C46/48S65/53S65)	2	△ 8-733-529-05	PICTURE TUBE 07MAC4 (B)	
304 Δ A-1501-310-A COUPLER (R) ASSY, PICTURE TUBE (KP-53S65(US (N65A-B))) Δ 8-733-539-05 PICTURE TUBE 07MXC2 (R) (KP-46C65) Δ 8-733-553-05 PICTURE TUBE 07MXC3 (R) (KP-48S65/53S65 (US (N65A-A), CND)) Δ 8-733-555-05 PICTURE TUBE 07MAC4 (R) (KP-61S65) 305 Δ A-1501-312-A COUPLER (G) ASSY, PICTURE TUBE (KP-53S65(US (N65A-B))) Δ 8-733-537-05 PICTURE TUBE 07MXC2 (G) (KP-46C65/48S65/53S65 (US (N65A-A), CND)/61S65) 306 Δ A-1501-311-A COUPLER (B) ASSY, PICTURE TUBE (KP-53S65(US (N65A-B))) (KP-53S65(US (N65A-B))) Δ 8-733-519-05 PICTURE TUBE 07MAC2 (B) (KP-61S65) (KP-61S65) (KP-61S65) (GROUND SPRING) (KP-46C65)	302	4-052-894-01	SCREW (4X20), HEAD	TAPPING			(GROUND SPRIN	G) (KP-61S65)
(KP-53865(US (N65A-B)))	303	4-048-142-01	SPRING, TENSION		307	1-451-455-31	DEFLECTION YOKE (R) (B)	
(KP-53S65(US (N65A-B)))								
▲ 8-733-539-05 PICTURE TUBE 07MXC2 (R) (KP-46C65) 310 * A-1390-843-A Z BOARD, COMPLETE ★ 8-733-553-05 PICTURE TUBE 07MXC3 (R) 311 1-452-909-31 MAGNET ASSY, 4 POLE ★ 8-733-555-05 PICTURE TUBE 07MAC4 (R) (KP-61S65) 312 * A-1331-777-A CR BOARD, COMPLETE 305 ★ A-1501-312-A COUPLER (G) ASSY, PICTURE TUBE (KP-53S65(US (N65A-B))) 314 * A-1331-779-A CB BOARD, COMPLETE 315 * A-1331-779-A CB BOARD, COMPLETE 316 * A-1331-779-A CB BOARD, COMPLETE 317 * A-1331-779-A CB BOARD, COMPLETE 318 * A-1331-779-A CB BOARD, COMPLETE 319 * A-1331-779-A CB BOARD, COMPLETE 310 * A-1331-779-A CR BOARD, COMPLETE 311 * A-1331-779-A CB BOARD, COMPLETE 312 * A-1331-779-A CB BOARD, COMPLETE 313 * A-1331-779-A CB BOARD, COMPLETE 315 * A-057-596-01 BRACKET, HV 316 ★ B-598-955-30 BROCK ASSY, HIGH-VOLTAGE 317 * A-373-137-01 CAP (Z), RUBBER 318 * A-057-613-01 BOARD (R), SIDE (KP-61S65) 319 * A-058-638-01 STAY, CHASSIS (KP-61S65) 320 * A-057-612-01 BOARD (L), SIDE (KP-61S65)	304	△ A-1501-310-A	COUPLER (R) ASSY,	PICTURE TUBE	308	1-452-790-21	NECK ASSY	
▲ 8-733-553-05 PICTURE TUBE 07MXC3 (R) 311 1-452-909-31 MAGNET ASSY, 4 POLE (KP-48S65/53S65 (US (N65A-A), CND)) 312 * A-1331-777-A CR BOARD, COMPLETE 305 ▲ 8-733-555-05 PICTURE TUBE 07MAC4 (R) (KP-61S65) 313 * A-1331-778-A CG BOARD, COMPLETE 314 * A-1331-779-A CB BOARD, COMPLETE 315 * 4-057-596-01 BRACKET, HV 316 ▲ 8-598-955-30 BROCK ASSY, HIGH-VOLTAGE 317 4-373-137-01 CAP (Z), RUBBER 306 ▲ A-1501-311-A COUPLER (B) ASSY, PICTURE TUBE 318 4-057-613-01 BOARD (R), SIDE (KP-61S65) 319 4-058-638-01 STAY, CHASSIS (KP-61S65) 320 4-057-612-01 BOARD (L), SIDE (KP-61S65)			(KP	-53S65(US (N65A-B)))	309	1-451-454-11	DEFLECTION YOKE (G)	
(KP-48S65/53S65 (US (N65A-A), CND))		△ 8-733-539-05	PICTURE TUBE 07M	XC2 (R) (KP-46C65)	310	* A-1390-843-A	Z BOARD, COMPLETE	
		△ 8-733-553-05	PICTURE TUBE 07M	XC3 (R)	311	1-452-909-31	MAGNET ASSY, 4 POLE	
305			(KP-48S65/53S65	(US (N65A-A), CND))	312	* A-1331-777-A	CR BOARD, COMPLETE	
305								
(KP-53865(US (N65A-B)))		△ 8-733-555-05	PICTURE TUBE 07M.	AC4 (R) (KP-61S65)	313	* A-1331-778-A	CG BOARD, COMPLETE	
▲ 8-733-537-05 PICTURE TUBE 07MXC2 (G) 316 ▲ 8-598-955-30 BROCK ASSY, HIGH-VOLTAGE (KP-46C65/48S65/53S65 (US (N65A-A), CND)/61S65) 4-373-137-01 CAP (Z), RUBBER 306 ▲ A-1501-311-A COUPLER (B) ASSY, PICTURE TUBE (KP-53S65(US (N65A-B))) 318 4-057-613-01 BOARD (R), SIDE (KP-61S65) 319 4-058-638-01 STAY, CHASSIS (KP-61S65) 320 4-057-612-01 BOARD (L), SIDE (KP-61S65)	305	△ A-1501-312-A	COUPLER (G) ASSY,	PICTURE TUBE	314	* A-1331-779-A	CB BOARD, COMPLETE	
(KP-46C65/48S65/53S65 (US (N65A-A), CND)/61S65) 317 4-373-137-01 CAP (Z), RUBBER 306 △ A-1501-311-A COUPLER (B) ASSY, PICTURE TUBE (KP-53S65(US (N65A-B))) (KP-53S65(US (N65A-B))) △ 8-733-519-05 PICTURE TUBE 07MAC2 (B) (GROUND SPRING) (KP-46C65) 317 4-373-137-01 CAP (Z), RUBBER 318 4-057-613-01 BOARD (R), SIDE (KP-61S65) 319 4-058-638-01 STAY, CHASSIS (KP-61S65) 320 4-057-612-01 BOARD (L), SIDE (KP-61S65)			(KP	-53S65(US (N65A-B)))	315	* 4-057-596-01	BRACKET, HV	
306		△ 8-733-537-05	PICTURE TUBE 07M	XC2 (G)	316	1 8-598-955-30	BROCK ASSY, HIGH-VOLTA	GE
(KP-53S65(US (N65A-B)))		(KP-46C	65/48S65/53S65 (US (N	165A-A), CND)/61S65)	317	4-373-137-01	CAP (Z), RUBBER	
(KP-53S65(US (N65A-B))) \$\Delta\$ 8-733-519-05 PICTURE TUBE 07MAC2 (B) (GROUND SPRING) (KP-46C65) (GROUND SPRING) (KP-46C65)								
△ 8-733-519-05 PICTURE TUBE 07MAC2 (B) 320 4-057-612-01 BOARD (L), SIDE (KP-61S65) (GROUND SPRING) (KP-46C65)	306	⚠ A-1501-311-A	COUPLER (B) ASSY,	PICTURE TUBE	318	4-057-613-01	BOARD (R), SIDE (KP-61S65)	
(GROUND SPRING) (KP-46C65)			(KP	-53S65(US (N65A-B)))	319	4-058-638-01	STAY, CHASSIS (KP-61S65)	
		△ 8-733-519-05	PICTURE TUBE 07M.	AC2 (B)	320	4-057-612-01	BOARD (L), SIDE (KP-61S65)	
⚠ 8-733-528-05 PICTURE TUBE 07MAC3 (B)			(GROUND	SPRING) (KP-46C65)				
		△ 8-733-528-05	PICTURE TUBE 07M.	AC3 (B)				



SECTION 8 ELECTRICAL PARTS LIST

NOTE:

Les composants identifies par une trame et une marque \(\triangle \) sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark \triangle are critical for safety.

Replace only with part number specified.

- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

RESISTORS

- · All resistors are in ohms
- F : nonflammable

When indicating parts by reference number, please include the board name.

- CAPACITORS PF : μμ F
- There are some cases the reference number on one board overlaps on the other board. Therefore, when ordering parts by the reference number, please include the board name.

REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
>	* A-1190-265-A	PT BOARD, COM				C5069	1-163-031-11	CERAMIC CHIP	0.01µF		50V
						C5070	1-163-031-11	CERAMIC CHIP	0.01µF		50V
						C5071		CERAMIC CHIP	0.1µF		25V
		<capacitor></capacitor>				C5072		CERAMIC CHIP	0.1μF		25V
		(0.11.1011.010				C5073		CERAMIC CHIP	0.47µF		25V
C5001	1-104-664-11	ELECT	47μF	20%	25V	C5076		CERAMIC CHIP	100PF	5%	50V
C5002		CERAMIC CHIP	100PF	5%	50V						
C5003	1-126-957-11		0.22µF	20%	50V	C5077	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
C5004	1-163-038-11	CERAMIC CHIP	0.1µF		25V	C5078		CERAMIC CHIP	0.01µF		50V
C5005		CERAMIC CHIP	0.0047µF	10%	50V	C5079	1-104-664-11		47μF	20%	25V
00000	1 100 017 00	0214 11/110 01111	0.00.7	1070	201	C5080	1-126-960-11		1μF	20%	50V
C5006	1-126-959-11	ELECT	$0.47\mu F$	20%	50V	C5101	1-104-664-11		47μF	20%	25V
C5007	1-126-961-11		2.2μF	20%	50V	00101	1 10 1 00 1 11	22201	. , pez	2070	20 ,
C5008	1-126-963-11		4.7μF	20%	50V	C5102	1-163-031-11	CERAMIC CHIP	0.01µF		50V
C5009		CERAMIC CHIP 4		10%	50V	C5103		CERAMIC CHIP	0.01µF	10%	50V
C5010	1-126-934-11		220µF	20%	16V	C5104		CERAMIC CHIP	0.01µF	1070	50V
63010	1 120 /31 11	ELLET	220μ1	2070	10 (C5105		CERAMIC CHIP	10PF	0.5PF	
C5011	1-126-960-11	ELECT	1μF	20%	50V	C5106		CERAMIC CHIP	0.01µF	0.011	50V
C5012	1-126-959-11		0.47µF	20%	50V	00100	1 100 001 11	0214 11/110 01111	0.01		201
C5013		CERAMIC CHIP	0.01µF	10%	50V	C5107	1-163-245-11	CERAMIC CHIP	56PF	5%	50V
C5014		CERAMIC CHIP	0.1µF	1070	25V	C5108		CERAMIC CHIP	0.01µF	270	50V
C5015		CERAMIC CHIP	12PF	5%	50V	C5109	1-126-964-11		10μF	20%	50V
03013	1 103 227 11	CLIU II/IIC CIIII	1211	570	501	C5110	1-126-964-11		10μF	20%	50V
C5016	1-163-038-11	CERAMIC CHIP	0.1µF		25V	C5111		CERAMIC CHIP	18PF	5%	50V
C5017		CERAMIC CHIP	0.1μF		25V	C3111	1 103 077 00	CLIMINIC CITI	1011	570	30 v
C5017	1-126-934-11		220μF	20%	16V	C5112	1-163-031-11	CERAMIC CHIP	0.01µF		50V
C5019		CERAMIC CHIP	0.1μF	2070	25V	C5113		CERAMIC CHIP	0.22μF	10%	16V
C5020		CERAMIC CHIP	0.1μF		25V	C5114		CERAMIC CHIP	33PF	5%	50V
C3020	1 105 050 11	CLIU II/IIC CIIII	0.1μ1		25 1	C5115		CERAMIC CHIP	15PF	5%	50V
C5021	1-163-038-11	CERAMIC CHIP	0.1µF		25V	C5116	1-164-096-11		0.01µF	570	50V
C5022		CERAMIC CHIP	220PF	5%	50V	00110	1 10. 0,0 11	021411110	0.0161		201
C5023	1-126-964-11		10μF	20%	50V	C5117	1-163-809-11	CERAMIC CHIP	$0.047 \mu F$	10%	25V
C5024	1-126-933-11		100μF	20%	16V	C5118		CERAMIC CHIP	0.01µF	10%	50V
C5025		CERAMIC CHIP	0.1µF		25V	C5119	1-164-096-11		0.01µF	1070	50V
00020	1 100 000 11	0214 11/110 01111	0.1762		20 .	C5120		CERAMIC CHIP	15PF	5%	50V
C5051	1-163-038-11	CERAMIC CHIP	0.1µF		25V	C5121		CERAMIC CHIP	0.01µF	10%	50V
C5052		CERAMIC CHIP	0.22µF	10%	16V						
C5053	1-104-664-11		47μF	20%	25V	C5122	1-163-809-11	CERAMIC CHIP	$0.047 \mu F$	10%	25V
C5054		CERAMIC CHIP	470PF	10%	50V	C5123	1-126-960-11		1μF	20%	50V
C5055		CERAMIC CHIP	1μF		16V	C5124		CERAMIC CHIP	0.01µF	10%	50V
			-			C5125		CERAMIC CHIP	0.01µF	10%	50V
C5057	1-163-001-11	CERAMIC CHIP	220PF	10%	50V	C5126		CERAMIC CHIP	0.0047µF	10%	50V
C5058		CERAMIC CHIP	0.1µF		25V	00120	1 100 01, 00	0214 11110 01111	0.00.7 με	10,0	201
C5062	1-104-664-11		47μF	20%	25V	C5127	1-104-664-11	ELECT	47μF	20%	25V
C5063	1-104-664-11		47μF	20%	25V	C5129		CERAMIC CHIP	0.1µF		25V
C5064		CERAMIC CHIP	33PF	5%	50V	C5130	1-104-664-11		47μF	20%	25V
						C5131		CERAMIC CHIP	0.01µF	10%	50V
C5065	1-163-239-11	CERAMIC CHIP	33PF	5%	50V	C5132		CERAMIC CHIP	15PF	5%	50V
C5066		CERAMIC CHIP	0.01µF		50V				-		
C5067		CERAMIC CHIP	0.01µF		50V	C5133	1-163-038-11	CERAMIC CHIP	0.1µF		25V
C5068	1-126-960-11		1μF	20%	50V	C5134		CERAMIC CHIP	0.1μF		25V
			•						•		



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
C5125	1 162 021 11	CED AMIC CHID	0.01E		FOM	105052	0.750.407.47	IC CD 40200V D1/	21		
C5135 C5136		CERAMIC CHIP	0.01μF 0.01μF		50V 50V	IC5052 IC5101		IC SDA9288X-B12 IC CXD2043Q	21		
C5130 C5137						IC5101 IC5102		-			
C3137	1-103-031-11	CERAMIC CHIP	0.01µF		50V	IC5102 IC5103		IC CXA1686M IC NJM78M05FA			
C5138	1-104-664-11	ELECT	47μF	20%	25V	1C3103	8-739-701-30	IC NJIVI / 6IVIUSTA			
C5136 C5139	1-104-004-11		47μΓ 10μF	20%	50V						
			•	20%				<coil></coil>			
C5140 C5141		CERAMIC CHIP	0.1μF 0.1μF		25V 25V			<coil></coil>			
C5141		CERAMIC CHIP	0.1μF 0.1μF		25 V 25 V	L5001	1-410-478-11	INDLICTOR	47uH		
C3142	1-103-036-11	CERAIMIC CHIF	0.1μΓ		23 V	L5001 L5002	1-410-478-11		47μH 47μH		
C5143	1 162 021 11	CERAMIC CHIP	0.01µF		50V	L5002 L5003	1-410-478-11		47μH 47μH		
		CERAMIC CHIP	0.01µF		50V	L5003 L5004			47μH 47μH		
C5144 C5145	1-126-964-11		0.01μΓ 10μF	20%	50V	L5052	1-410-478-11 1-408-607-31		22μH		
C5146		CERAMIC CHIP	0.01µF	10%	50V	L3032	1-400-007-31	INDUCTOR	22μ11		
C5140		CERAMIC CHIP	0.01μΓ 0.1μF	1070	25V	L5101	1-410-470-11	INDLICTOR	10μH		
C3147	1-103-036-11	CERAINIC CIII	0.1μ1		23 v	L5101 L5102	1-410-476-11		33μH		
C5148	1 162 029 11	CERAMIC CHIP	O luE		25V	L5102 L5103	1-410-470-11		33μH 10μH		
C5149	1-103-036-11		0.1μF 47μF	20%	25 V 25 V	L5105 L5105	1-410-470-11		10μH 10μH		
			•	20%		L3103	1-410-470-11	INDUCTOR	10μΠ		
C5150 C5151		CERAMIC CHIP	0.01µF	200/	50V						
	1-104-664-11		47μF	20%	25V			ZTD A NICICTODS			
C5152	1-103-031-11	CERAMIC CHIP	0.01µF	50V				<transistor></transistor>			
C5152	1 104 664 11	ELECT	47uE	200/	251/	05001	9 720 422 27	TRANSISTOR 2SI	D601A O		
C5153	1-104-664-11		47μF	20%	25V	Q5001		TRANSISTOR 2S			
C5154	1-104-664-11		47μF	20%	25V	Q5002					
C5157	1-104-004-11	CERAMIC CHIP	0.1μF	10%	25V	Q5003 Q5004		TRANSISTOR 2SI	-		
						-		TRANSISTOR 2SI			
		COMMECTORS				Q5005	0-129-422-21	TRANSISTOR 2SI	D001A-Q		
		<connector></connector>				Q5051	9 720 216 22	TRANSISTOR 2SA	1162 C		
CN5051	1 572 201 21	CONNECTOR RO	ADD TO I	OADE	20D	-					
CN5051		CONNECTOR, BO CONNECTOR, BO				Q5052 Q5053		TRANSISTOR 2SA TRANSISTOR 2SA			
CN3101	1-770-130-21	CONNECTOR, BC	JAKD IOI	JOAKL	7 61	Q5053 Q5054		TRANSISTOR 2SI			
						Q5054 Q5055		TRANSISTOR 2S			
		<diode></diode>				Q3033	0-729-210-22	TRANSISTOR 25	A1102-U		
		(DIODE)				Q5056	8-729-422-27	TRANSISTOR 2SI	D601A-O		
D5053	8-719-404-49	DIODE MA111				Q5050 Q5057		TRANSISTOR 2SI			
D5101		DIODE RD5.6SB				Q5101		TRANSISTOR 2SI			
D3101	0-717-130-13	DIODE RD3.03D				Q5101 Q5102		TRANSISTOR 2SA			
						Q5102 Q5103		TRANSISTOR 2SA			
		<ferrite bead<="" td=""><td>></td><td></td><td></td><td>Q3103</td><td>0 727 210 22</td><td>110 H 1515 F OR 257</td><td>11102 0</td><td></td><td></td></ferrite>	>			Q3103	0 727 210 22	110 H 1515 F OR 257	11102 0		
		G ERGGTE BEAD				Q5104	8-729-216-22	TRANSISTOR 2SA	A1162-G		
FB5051	1-414-135-11	FERRITE	0μΗ			Q5105		TRANSISTOR 2SA			
FB5052	1-414-135-11		0μΗ			Q5106		TRANSISTOR 2SI			
FB5053	1-414-135-11		0μΗ			Q5107		TRANSISTOR 2SI	-		
FB5101		CONDUCTOR, CI				Q5108		TRANSISTOR 2SI			
FB5102		CONDUCTOR, CI				2		011 201			
		, ,				Q5109	8-729-216-22	TRANSISTOR 2SA	A1162-G		
FB5103	1-216-295-91	CONDUCTOR, CI	HIP			Q5110		TRANSISTOR 2SA			
FB5104	1-414-135-11		0μΗ			Q5111		TRANSISTOR 2SA			
FB5105	1-414-135-11		0μΗ			Q5112		TRANSISTOR 2SI			
FB5106	1-414-135-11	FERRITE	0μΗ								
FB5107	1-414-135-11		0μΗ								
'			•					<resistor></resistor>			
FB5108	1-410-396-41	FERRITE	0.45μΗ								
FB5109	1-414-135-11	FERRITE	0μΗ			R5001	1-216-049-91	METAL GLAZE	1K	5%	1/10W
FB5110	1-414-135-11		0μΗ			R5002		METAL GLAZE	3.3K	5%	1/10W
			•			R5003		METAL GLAZE	2.2K	5%	1/10W
						R5004		METAL GLAZE	220	5%	1/10W
		<filter></filter>				R5005		METAL GLAZE	100	5%	1/10W
FL5101	1-239-847-11	FILTER, LOW PAS	SS			R5006	1-216-025-91	METAL GLAZE	100	5%	1/10W
FL5102	1-239-847-11	FILTER, LOW PAS	SS			R5007	1-216-025-91	METAL GLAZE	100	5%	1/10W
FL5103	1-239-847-11	FILTER, LOW PAS	SS			R5008	1-216-109-00	METAL GLAZE	330K	5%	1/10W
						R5009	1-216-041-00	METAL GLAZE	470	5%	1/10W
						R5010	1-216-071-00	METAL GLAZE	8.2K	5%	1/10W
		<ic></ic>									
						R5011		METAL GLAZE	15K	5%	1/10W
IC5001	8-752-078-83	IC CXA2019Q				R5012	1-216-073-00	METAL GLAZE	10K	5%	1/10W

KP-41T65/46C65/48S65/53S65/61S65 RM-Y136A RM-Y136A RM-Y136A RM-Y136A RM-Y136A



DEE MO	D. DELVO	DEG OD IDETOX					D. D. D. D. V.O.	DEG CD IDWIGNI			DEL () DV
REF. NO.	PART NO.	DESCRIPTION		I.	REMARK	REF. NO.	PART NO.	DESCRIPTION]	REMARK
R5013	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W	R5116	1-216-043-91	METAL GLAZE	560	5%	1/10W
R5014	1-216-025-91	METAL GLAZE	100	5%	1/10W						
R5015	1-216-041-00	METAL GLAZE	470	5%	1/10W	R5117	1-216-049-91	METAL GLAZE	1K	5%	1/10W
						R5118	1-216-071-00	METAL GLAZE	8.2K	5%	1/10W
R5016		METAL GLAZE	470	5%	1/10W	R5120		METAL CHIP	220		1/10W
R5017		METAL GLAZE	2.2K	5%	1/10W	R5121		METAL GLAZE	470	5%	1/10W
R5018		METAL GLAZE	2.2K	5%	1/10W	R5122	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R5019		METAL GLAZE	330	5%	1/10W						
R5021	1-216-041-00	METAL GLAZE	470	5%	1/10W	R5124		METAL GLAZE	100	5%	1/10W
						R5127		METAL CHIP	6.8K	5%	1/10W
R5022		METAL GLAZE	820	5%	1/10W	R5128		METAL GLAZE	12K	5%	1/10W
R5023		METAL GLAZE	470	5%	1/10W	R5129		METAL GLAZE	560	5%	1/10W
R5024		METAL GLAZE	1K	5%	1/10W	R5130	1-216-075-00	METAL GLAZE	12K	5%	1/10W
R5025 R5026		METAL GLAZE	12K 22K	5%	1/10W	D5122	1 216 042 01	METAL CLAZE	560	5%	1/10W
K3020	1-210-081-00	METAL GLAZE	22 K	5%	1/10W	R5132 R5133		METAL GLAZE METAL GLAZE	22K	5%	1/10W 1/10W
R5027	1 216 040 01	METAL GLAZE	1K	5%	1/10W	R5134		METAL GLAZE	15K	5%	1/10W 1/10W
R5027		METAL GLAZE	100	5%	1/10W 1/10W	R5135		METAL GLAZE	22K	5%	1/10W
R5053		METAL GLAZE	3.3K	5%	1/10W	R5136		METAL GLAZE	22K 22K	5%	1/10W
R5051		METAL GLAZE	1K	5%	1/10W	K5150	1-210-081-00	WIETAL GLAZE	22K	370	1/10 VV
R5052		METAL GLAZE	4.7K	5%	1/10W	R5137	1-208-766-11	METAL CHIP	220	0.50%	1/10W
10000	1 210 003 71	METAL GLAZE	T./10	570	1/10 **	R5137		METAL CHIP	3.3K		1/10W
R5054	1-216-065-91	METAL GLAZE	4.7K	5%	1/10W	R5139		METAL CHIP	3.3K		1/10W
R5055		METAL GLAZE	1K	5%	1/10W	R5140		METAL GLAZE	470	5%	1/10W
R5056		METAL GLAZE	10K	5%	1/10W	R5141		METAL GLAZE	220	5%	1/10W
R5057		METAL GLAZE	1K	5%	1/10W	1.01.1	1 210 000 00			2,0	1,1011
R5058		METAL GLAZE	1K	5%	1/10W	R5142	1-216-041-00	METAL GLAZE	470	5%	1/10W
						R5143		METAL GLAZE	220	5%	1/10W
R5059	1-216-025-91	METAL GLAZE	100	5%	1/10W	R5144		METAL GLAZE	5.6K	5%	1/10W
R5060		METAL GLAZE	1K	5%	1/10W	R5145		METAL GLAZE	270	5%	1/10W
R5061		METAL GLAZE	4.7K	5%	1/10W	R5146		METAL GLAZE	270	5%	1/10W
R5062	1-216-049-91	METAL GLAZE	1K	5%	1/10W						
R5063		METAL GLAZE	100	5%	1/10W	R5147	1-208-788-11	METAL CHIP	1.8K	0.50%	1/10W
						R5148	1-208-788-11	METAL CHIP	1.8K	0.50%	1/10W
R5072	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W	R5149	1-216-043-91	METAL GLAZE	560	5%	1/10W
R5073	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R5150	1-208-794-11	METAL CHIP	3.3K	0.50%	1/10W
R5074		METAL GLAZE	2.2K	5%	1/10W	R5151	1-208-794-11	METAL CHIP	3.3K	0.50%	1/10W
R5075	1-216-043-91	METAL GLAZE	560	5%	1/10W						
R5076	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W	R5152	1-216-025-91	METAL GLAZE	100	5%	1/10W
						R5156		METAL GLAZE	100	5%	1/10W
R5077		METAL GLAZE	680	5%	1/10W	R5157		METAL GLAZE	100	5%	1/10W
R5078		METAL GLAZE	470	5%	1/10W	R5158		METAL GLAZE	100	5%	1/10W
R5079		METAL GLAZE	1K	5%	1/10W	R5159	1-216-025-91	METAL GLAZE	100	5%	1/10W
R5080		METAL GLAZE	1K	5%	1/10W						
R5081	1-216-041-00	METAL GLAZE	470	5%	1/10W	R5160		METAL GLAZE	100	5%	1/10W
D 5000	1 216 025 01	METAL CLASE	100	50/	1 /1 0117	R5161		METAL GLAZE	100	5%	1/10W
R5082		METAL GLAZE	100	5%	1/10W	R5163	1-216-025-91	METAL GLAZE	100	5%	1/10W
R5084		METAL GLAZE	220	5%	1/10W						
R5085		METAL GLAZE METAL GLAZE	220 2.2K	5%	1/10W 1/10W			<crystal></crystal>			
R5089 R5090		METAL GLAZE	2.2 K 100	5% 5%	1/10W 1/10W			<crisial></crisial>			
K3090	1-210-023-91	WIETAL GLAZE	100	370	1/10 W	X5001	1 577 611 11	OSCILALTOR, CE	DAMIC		
R5091	1-216-025-91	METAL GLAZE	100	5%	1/10W	X5001 X5002		OSCILLATOR, CE			
R5092		METAL GLAZE	100	5%	1/10W	X5051		VIBRATOR, CRYS			
R5102		CONDUCTOR, CI		570	1/10 **	X5101		VIBRATOR, CRYS			
R5102		METAL GLAZE	820	5%	1/10W	X5101 X5102		OSCILALTOR, CE			
R5104		CONDUCTOR, CI		570	1/10//	113102	1 377 011 11	OBCILL ILI OIL, CL	iu nviic		
1010.	1 210 2/0 /1	001,2001014, 01									
R5106	1-216-035-00	METAL GLAZE	270	5%	1/10W						
R5107		METAL GLAZE	100K	5%	1/10W	*******	******	******	*******	*****	*
R5108	1-216-065-91	METAL GLAZE	4.7K	5%	1/10W						
R5109		METAL CHIP	560		1/10W	*	A-1298-448-A	A BOARD, COMP	LETE		
R5110	1-208-774-11	METAL CHIP	470	0.50%	1/10W			********	****		
R5112		METAL GLAZE	1K	5%	1/10W	*		CASE, SHIELD			
R5113		METAL GLAZE	560	5%	1/10W		4-382-854-11	SCREW (M3X10),	P, SW (+)		
R5114		METAL GLAZE	10K	5%	1/10W						
R5115	1-216-049-91	METAL GLAZE	1K	5%	1/10W						



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
		<capacitor></capacitor>				C229	1-126-964-11	EI ECT	10μF	20%	50V
		CAIACITOR				C229	1-126-964-11		10μΓ 10μF	20%	50V
C001	1-163-031-11	CERAMIC CHIP	0.01µF		50V	C231	1-126-933-11		100μF	20%	16V
C004	1-126-933-11		100μF	20%	16V	C232		CERAMIC CHIP	0.1µF	10%	25V
C005	1-126-964-11		10μF	20%	50V	C302	1-126-959-11	ELECT	0.47μF	20%	50V
C006	1-163-031-11	CERAMIC CHIP	0.01µF		50V				·		
C017	1-163-809-11	CERAMIC CHIP	$0.047 \mu F$	10%	25V	C303		CERAMIC CHIP	$0.01 \mu F$		50V
						C304	1-126-964-11		10μF	20%	50V
C018		CERAMIC CHIP	220PF	5%	50V	C305		CERAMIC CHIP	15PF	5%	50V
C019	1-126-960-11		1μF	20%	50V	C308		CERAMIC CHIP	0.1μF	10%	25V
C021		CERAMIC CHIP	47PF	5% 10%	50V	C309	1-126-933-11	ELECT	100μF	20%	16V
C024 C025		CERAMIC CHIP CERAMIC CHIP	0.1μF 0.01μF	10%	25V 50V	C310	1 163 133 00	CERAMIC CHIP	470PF	5%	50V
C023	1-103-031-11	CERAINIC CIII	0.01μ1		30 V	C310		CERAMIC CHIP	3300PF	5%	25V
C026	1-107-714-11	ELECT	10μF	20%	16V	C312	1-126-959-11		0.47μF	20%	50V
C027	1-126-935-11		470μF	20%	16V	C313	1-130-495-00		0.1µF	5%	50V
C028	1-107-714-11		10μF	20%	16V	C314	1-130-495-00		0.1µF	5%	50V
C032	1-164-004-11	CERAMIC CHIP	0.1µF	10%	25V						
C033	1-163-259-91	CERAMIC CHIP	220PF	5%	50V	C315	1-130-495-00		$0.1 \mu F$	5%	50V
						C316		CERAMIC CHIP	$0.01\mu F$	10%	50V
C034		CERAMIC CHIP	0.047μF	10%	25V	C317		CERAMIC CHIP	0.01µF	10%	50V
C035	1-104-664-11		47μF	20%	25V	C318		CERAMIC CHIP	0.01µF	10%	50V
C036		CERAMIC CHIP	15PF	5%	50V	C319	1-164-004-11	CERAMIC CHIP	0.1µF	10%	25V
C037 C038	1-103-237-11	CERAMIC CHIP	27PF 1μF	5% 20%	50V 50V	C320	1 164 004 11	CERAMIC CHIP	0.1µF	10%	25V
C036	1-120-900-11	ELECT	ΙμΙ	2070	30 V	C320 C321	1-104-004-11		0.1μΓ 4.7μF	20%	50V
C045	1-163-017-00	CERAMIC CHIP	0.0047µF	10%	50V	C322	1-130-495-00		0.1μF	5%	50V
C046		CERAMIC CHIP	0.01µF	1070	50V	C323	1-137-581-11		0.1µF	5%	100V
C047		CERAMIC CHIP	0.0012µF	10%	50V	C324		CERAMIC CHIP	0.0033µF	10%	50V
C048	1-164-005-11	CERAMIC CHIP	0.47μF		25V				•		
C054	1-163-033-91	CERAMIC CHIP	$0.022\mu F$	50V		C325	1-126-959-11	ELECT	$0.47\mu F$	20%	50V
						C326	1-126-964-11		10μF	20%	50V
C057		CERAMIC CHIP	220PF	5%	50V	C329		CERAMIC CHIP	$0.0047\mu F$	10%	50V
C092		CERAMIC CHIP	220PF	5%	50V	C330		CERAMIC CHIP	330PF	5%	50V
C107		CERAMIC CHIP	0.01μF	50V	251	C331	1-126-959-11	ELECT	0.47μF	20%	50V
C108 C109	1-104-664-11 1-126-916-11		47μF 1000μF	20% 20%	25V 6.3V	C332	1 164 222 11	CERAMIC CHIP	0.01µF	10%	50V
C109	1-120-910-11	ELECT	1000μΓ	2070	0.3 V	C332 C333		CERAMIC CHIP	0.01µF	10%	50V
C110	1-163-231-11	CERAMIC CHIP	15PF	5%	50V	C334		CERAMIC CHIP 0	•	5%	50V
C111		CERAMIC CHIP	12PF	5%	50V	C335	1-126-935-11		470µF	20%	16V
C119		CERAMIC CHIP	10PF	0.5PF	50V	C337	1-126-960-11		1μF	20%	50V
C120	1-163-227-11	CERAMIC CHIP	10PF	0.5PF	50V				•		
C121	1-163-227-11	CERAMIC CHIP	10PF	0.5PF	50V	C338	1-126-961-11	ELECT	$2.2\mu F$	20%	50V
						C339	1-126-959-11		$0.47\mu F$	20%	50V
C124		CERAMIC CHIP	0.01µF		50V	C342	1-130-495-00		0.1μF	5%	50V
C201	1-126-960-11		1μF	20%	50V	C344		CERAMIC CHIP	100PF	5%	50V
C203 C204	1-126-935-11		470μF	20%	16V	C345	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
C204 C206		CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF	10% 10%	25V 25V	C349	1-163-245-11	CERAMIC CHIP	56PF	5%	50V
C200	1 104 004 11	CLICITIVIC CITI	0.1µ1	1070	25 1	C351		CERAMIC CHIP	0.1µF	10%	25V
C207	1-164-004-11	CERAMIC CHIP	0.1µF	10%	25V	C401	1-126-964-11		10μF	20%	50V
C208		CERAMIC CHIP	0.1µF	10%	25V	C402	1-126-964-11		10µF	20%	50V
C209	1-126-964-11	ELECT	10μF	20%	50V	C403	1-137-367-11	FILM	0.0033µF	5%	50V
C210	1-126-964-11	ELECT	10μF	20%	50V						
C211	1-126-964-11	ELECT	10μF	20%	50V	C404	1-137-367-11		$0.0033 \mu F$		50V
						C405	1-137-372-11		$0.022 \mu F$	5%	50V
C212	1-126-964-11		10μF	20%	50V	C406	1-130-495-00		0.1μF	5%	50V
C213	1-126-964-11		10μF	20%	50V	C407	1-126-960-11		1μF	20%	50V
C216 C218	1-126-964-11		10μF	20%	50V	C408	1-137-367-11	FILIVI	0.0033μF	5%	50V
C218 C219	1-103-031-11	CERAMIC CHIP	0.01μF 10μF	20%	50V 50V	C409	1-137-367-11	FII M	0.0033µF	5%	50V
C217	1-120-704-11	LLLC I	τομι	20/0	JU V	C409 C410	1-137-307-11		0.0033μF	5%	50V
C220	1-126-964-11	ELECT	10μF	20%	50V	C410	1-130-495-00		0.022μr 0.1μF	5%	50V
C221		CERAMIC CHIP	0.1μF	10%	25V	C412	1-126-933-11		100μF	20%	16V
C224	1-104-664-11		47μF	20%	25V	C413	1-128-551-11		22μF	20%	25V
C226	1-126-964-11		10μF	20%	50V						
C227	1-164-004-11	CERAMIC CHIP	$0.1\mu F$	10%	25V	C414		CERAMIC CHIP	0.1μF		25V
						C415	1-126-964-11	ELECT	10μF	20%	50V



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
C416	1-126-964-11	EI ECT	10μF	20%	50V	C1521	1-16/1-161-11	CERAMIC CHIP	0.0022µF	10%	50V
C417	1-126-964-11		10μF	20%	50V	C1321	1 104 101 11	CLICATION CITI	0.0022μ1	1070	30 1
C418	1-104-664-11	ELECT	47μF	20%	25V	C1522		CERAMIC CHIP	$0.1 \mu F$	10%	25V
						C1523	1-163-005-11	CERAMIC CHIP	470PF	10%	50V
C419	1-128-551-11		22μF	20%	25V	C1524	1-137-150-11		$0.01\mu F$	10%	100V
C422	1-104-664-11		47μF	20%	25V	C1525	1-106-220-00		0.1μF	10%	100V
C424	1-126-961-11		2.2μF	20%	50V	C1601	1-126-935-11	ELECT	470μF	20%	16V
C425 C426	1-126-935-11		470μF	20% 20%	16V 50V	C1602	1-126-767-11	ELECT	1000uE	200/	16V
C426	1-126-964-11	ELECI	10μF	20%	30 V	C1602 C1603	1-126-767-11		1000μF 1000μF	20% 20%	6.3V
C427	1-126-933-11	FI FCT	100µF	20%	16V	C1603	1-126-934-11		220μF	20%	16V
C428	1-126-969-11		220µF	20%	50V	C1605		CERAMIC CHIP	0.01μF	2070	50V
C429	1-126-967-11		47μF	20%	50V	C1606		CERAMIC CHIP	0.01µF		50V
C430	1-126-964-11		10μF	20%	50V				•		
C431	1-126-969-11	ELECT	220μF	20%	50V	C1607		CERAMIC CHIP	$0.01 \mu F$		50V
						C1608	1-163-031-11	CERAMIC CHIP	$0.01 \mu F$		50V
C432	1-136-173-00		$0.47\mu F$	5%	50V	C1609		CERAMIC CHIP	$0.01\mu F$		50V
C433	1-130-495-00		$0.1\mu F$	5%	50V	C1610	1-126-933-11		100μF	20%	16V
C434	1-128-550-11		2200μF	20%	50V	C1611	1-163-031-11	CERAMIC CHIP	0.01µF		50V
C435	1-130-495-00		0.1μF	5%	50V			GOLD WIGHOR			
C436	1-128-548-11	ELECT	4700μF	20%	25V			<connector></connector>			
C437	1-128-548-11	ELECT	4700uF	20%	25V	CN001 *	1-564-507-11	PLUG, CONNECT	OR 4P		
C440	1-126-964-11		10μF	20%	50V			PLUG, CONNECT			
C441	1-126-964-11	ELECT	10μF	20%	50V	CN003 *	1-774-183-11	CONNECTOR, BO	OARD TOB	OARD	10P
C1101	1-163-031-11	CERAMIC CHIP	$0.01 \mu F$		50V	CN004		CONNECTOR, BO			
C1102	1-163-031-11	CERAMIC CHIP	$0.01 \mu F$		50V	CN301 *	1-774-183-11	CONNECTOR, BO	DARD TOB	OARD	10P
C1103	1-126-933-11	EI ECT	100μF	20%	16V	CN302 *	: 1 564 508 11	PLUG, CONNECT	^P 5D		
C1103		CERAMIC CHIP	0.0022µF	10%	50V			PLUG, CONNECT			
C1104	1-126-960-11		0.0022μ1 1μF	20%	50V	CN303		CONNECTOR, BO		CARE) 8P
C1106	1-126-933-11		100μF	20%	16V	CN305		CONNECTOR, BO			
C1107	1-104-664-11		47μF	20%	25V	CN401 *		PLUG, CONNECT			
C1108	1-126-964-11		10μF	20%	50V			PLUG, CONNECT	OR 3P		
C1109	1-126-933-11		100μF	20%	16V	CN403		TAB (CONTACT)	10D 11D		
C1110	1-164-161-11 1-126-960-11	CERAMIC CHIP	0.0022μF	10%	50V 50V			PLUG, CONNECT			
C1111 C1112		CERAMIC CHIP	1μF	20%	50 V 50 V			PLUG, CONNECT CONNECTOR, BO		OADD	10D
CIIIZ	1-103-031-11	CERAINIC CHIF	0.01µF		30 V	CN1001	1-774-165-11	CONNECTOR, BC	JAKD TOB	OAKD	101
C1113	1-126-964-11	ELECT	10μF	20%	50V	CN1602*	1-774-183-11	CONNECTOR, BO	OARD TOB	OARD	10P
C1114	1-163-031-11	CERAMIC CHIP	0.01µF		50V						
C1115	1-163-031-11	CERAMIC CHIP	$0.01 \mu F$		50V			<diode></diode>			
C1116		CERAMIC CHIP	$0.01\mu F$		50V						
C1117	1-163-031-11	CERAMIC CHIP	0.01µF		50V	D001		DIODE 1SS133T-7			
G1110	1 162 021 11	CED 11 HC CHID	0.01 F		5011	D002		DIODE 1SS133T-7			
C1118		CERAMIC CHIP	0.01μF	200/	50V	D003		DIODE 188133T-7			
C1119 C1120	1-126-968-11 1-126-933-11		100μF 100μF	20% 20%	50V 16V	D004 D007		DIODE 1SS133T-7 DIODE RD5.6ESB			
C1120	1-104-664-11		47μF	20%	25V	D007	0-719-109-09	DIODE RD3.0E3E	02		
C1501		CERAMIC CHIP	0.001μF	10%	50V	D010	8-719-109-89	DIODE RD5.6ESB	32		
21201			o - pu	-0/0		D010		DIODE RD5.6ESB			
C1502	1-107-504-11	CERAMIC	10PF	0.5PF	500V	D202		DIODE RD10ESB			
C1503	1-136-177-00	FILM	1μF	5%	50V	D203	8-719-109-89	DIODE RD5.6ESB	32		
C1506	1-126-969-11	ELECT	220μF	20%	50V	D206		DIODE DTZ10B			
C1507	1-163-243-11	CERAMIC CHIP	47PF	5%	50V						
C1508	1-137-401-11	FILM	$0.22 \mu F$	10%	100V	D207		DIODE DTZ10B			
G1 500	1 160 251 ::	CED 11 (12 cur-	1000	50 ′	5017	D208		DIODE DTZ10B			
C1509		CERAMIC CHIP	100PF	5%	50V	D209		DIODE DTZ10B			
C1510	1-126-942-61		1000μF	20%	25V	D210		DIODE DTZ10B			
C1511 C1513	1-126-942-61	CERAMIC CHIP	1000μF 0.01μF	20%	25V 50V	D211	6-719-977-28	DIODE DTZ10B			
C1513		CERAMIC CHIP	0.01μF 0.01μF		50V 50V	D212	8-719-977-28	DIODE DTZ10B			
0.1011	1 100 001 11		5.01ph		20.	D212		DIODE DTZ10B			
C1517	1-126-964-11	ELECT	10μF	20%	50V	D214		DIODE RD10ESB	2		
C1518	1-126-933-11		100μF	20%	16V	D215		DIODE RD10ESB			
C1519	1-126-933-11		100μF	20%	16V	D216	8-719-110-17	DIODE RD10ESB	2		
C1520	1-126-964-11	ELECT	10μF	20%	50V						

Les composants identifies par une trame et une marque \triangle sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie. The componants identified by shading and mark △ are critical for safety.

Replace only with part number specified.



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
D217	0.710.110.17	DIODE DELOEGES		1206	1 554 540 11	I A CIV DI OCIV DI	*	
D217		DIODE RD10ESB2		J206		JACK BLOCK, PIN		
D218		DIODE RD10ESB2		J208		JACK BLOCK, PIN		
D219		DIODE RD10ESB2		J209	1-//4-/51-11	TERMINAL BLOC	K, S	
D220		DIODE RD10ESB2						
D221	8-/19-110-1/	DIODE RD10ESB2				<chip conduct<="" td=""><td>OR></td><td></td></chip>	OR>	
D222	8-719-110-17	DIODE RD10ESB2						
D225		DIODE RD10ESB2		JR003		CONDUCTOR, CH		
D226		DIODE RD10ESB2		JR201		CONDUCTOR, CH		
D232		DIODE MTZJ-T-77-36B		JR202		CONDUCTOR, CH		
D236	8-719-110-17	DIODE RD10ESB2		JR1501		CONDUCTOR, CH		
D.005	0.510.110.15	D10DE DD10E0D0		JR1502	1-216-295-91	CONDUCTOR, CH	IIP	
D237		DIODE RD10ESB2		ID 1 co1	1 216 205 01	COMPLICTOR CH	TD.	
D238		DIODE 199132T 77		JR1601		CONDUCTOR, CH		
D239		DIODE 188133T-77		JR1602		CONDUCTOR, CH		
D240 D241		DIODE 1SS133T-77 DIODE 1SS133T-77		JR1603 JR1604		CONDUCTOR, CH		
D241	0-719-991-33	DIODE 1331331-77		JR1604 JR1605		CONDUCTOR, CH		
D305	8-719-110-17	DIODE RD10ESB2		31(1003	1-210-275-71	CONDUCTOR, CIT		
D303 D401		DIODE ISS133T-77		JR1607	1-216-295-91	CONDUCTOR, CH	ΙP	
D401 D403		DIODE MTZJ-T-77-36B		JR1609		CONDUCTOR, CH		
D405		DIODE 1SS133T-77		JR1610		CONDUCTOR, CH		
D406		DIODE 1SS133T-77		JR1611		CONDUCTOR, CH		
				JR1612		CONDUCTOR, CH		
D408	8-719-991-33	DIODE 1SS133T-77				,		
D410	8-719-983-38	DIODE MTZJ-T-77-36B		JR1613	1-216-295-91	CONDUCTOR, CH	IIP	
D411	8-719-929-15	DIODE HZS9.1NB2		JR1614	1-216-295-91	CONDUCTOR, CH	IIP	
D1101	8-719-982-26	DIODE MTZJ-33B		JR1615	1-216-295-91	CONDUCTOR, CH	IIP	
D1102	8-719-977-28	DIODE DTZ10B		JR1617		CONDUCTOR, CH		
				JR1619	1-216-295-91	CONDUCTOR, CH	IIP	
D1103		DIODE DTZ10B						
D1104		DIODE DTZ10B		JR1620		CONDUCTOR, CH		
D1105		DIODE DTZ10B		JR1621		CONDUCTOR, CH		
D1106 D1107		DIODE DTZ10B DIODE DTZ10B		JR1622 JR1623		CONDUCTOR, CH		
D1107	0-/19-9//-20	DIODE DIZIOB		JR1623 JR1624		CONDUCTOR, CH		
D1501	8-719-109-89	DIODE RD5.6ESB2		JK1024	1-210-2/3-/1	CONDUCTOR, CIT		
D1502		DIODE GP08D		JR1625	1-216-295-91	CONDUCTOR, CH	ΊΡ	
				JR1627		CONDUCTOR, CH		
		<ferrite bead=""></ferrite>		JR1629	1-216-295-91	CONDUCTOR, CH	IIP	
FB1102	1-414-135-11	FERRITE 0µH						
		·				<coil></coil>		
		<ic></ic>		L002	1_410_482_31	INDUCTOR	100μΗ	
		(IC)		L002 L003		INDUCTOR	100μΗ	
IC001	8-752-894-96	IC CXP85856A-009S		L003		CONDUCTOR, CH	•	
IC001		IC CXP85112B-613S		L005		CONDUCTOR, CH		
IC003		IC PST9143NL		L006	1-410-470-11		10μH	
IC004		IC PST9143NL						
IC007	8-759-518-23	IC X24C04S8		L007	1-410-482-31	INDUCTOR	100μΗ	
				L201		INDUCTOR	47μH	
IC201	8-759-534-81	IC MM1313AD/		L302	1-410-482-31	INDUCTOR	100μΗ	
IC301 △	8-752-076-76	IC CXA2025AS		L303		INDUCTOR	10μΗ	
IC401		IC BH3856FS-E2		L1101	1-410-478-11	INDUCTOR	47μΗ	
IC402		IC UPC4558G2						
IC403	8-759-089-13	IC TDA7262		L1103		INDUCTOR	47μH	
TO1101	0.750.201.55	IC TA 70050		L1104		INDUCTOR	47μH	
IC1101	8-759-231-53			L1105		INDUCTOR	10μH	
IC1501	8-759-192-71			L1106		INDUCTOR	47μH	
IC1502 IC1601		IC CA0007AM IC PQ09RF21		L1501	1-400-003-21	INDUCTOR	0μΗ	
IC1601 IC1602	8-759-198-03 8-759-231-53	=		L1502	1-412-533-21	INDUCTOR	47μΗ	
101002	0 107 201-00	10 11 1 10000		L1502 L1503		INDUCTOR	47μH	
		<jack></jack>		L1601	1-406-975-21		0μΗ	
1202	1 507 ((7 00	IACV MIC						
J203 J205	1-507-667-00 1-774-750-11	JACK, MIC JACK BLOCK, PIN						
J203	1-//4-/30-11	JACK BLOCK, I IIV	I					

KP-41T65/46C65/48S65/53S65/61S65 RM-Y136ARM-Y136ARM-Y136ARM-Y136ARM-Y136A



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
		<ic link=""></ic>				<resistor></resistor>			
PS401	1-532-984-11	LINK, IC 2A/90V		R003		CONDUCTOR, CI			
				R004		METAL GLAZE	220	5%	1/10W
		TRANGICTOR.		R005		METAL GLAZE	220	5%	1/10W
		<transistor></transistor>		R006		METAL GLAZE	220	5%	1/10W
Q001	9 720 422 27	TRANSISTOR 2SD601A-Q		R007	1-216-081-00	METAL GLAZE	22K	5%	1/10W
Q001 Q002		TRANSISTOR 25D00TA-Q TRANSISTOR DTA144EKA-T146		R008	1-216-073-00	METAL GLAZE	10K	5%	1/10W
Q002 Q003		TRANSISTOR DTA144EKA-T146		R009		METAL GLAZE	220	5%	1/10W
Q003 Q004		TRANSISTOR 2SA1162-G		R010		METAL GLAZE	220	5%	1/10W
Q005		TRANSISTOR 2SA1162-G		R011		METAL GLAZE	220	5%	1/10W
				R012	1-216-033-00	METAL GLAZE	220	5%	1/10W
Q006	8-729-027-38	TRANSISTOR DTA144EKA-T146							
Q007		TRANSISTOR DTC144EKA-T146		R013	1-216-033-00	METAL GLAZE	220	5%	1/10W
Q008		TRANSISTOR 2SD601A-Q		R014		METAL GLAZE	220	5%	1/10W
Q009		TRANSISTOR DTA144EKA-T146		R015		METAL GLAZE	100	5%	1/10W
Q013	8-729-422-27	TRANSISTOR 2SD601A-Q		R016		METAL GLAZE	100	5%	1/10W
Q015	9 720 422 27	TRANSISTOR 2SD601A-Q		R017	1-216-065-91	METAL GLAZE	4.7K	5%	1/10W
Q015 Q016		TRANSISTOR 2SD601A-Q		R018	1-216-065-91	METAL GLAZE	4.7K	5%	1/10W
Q010 Q017		TRANSISTOR 2SD601A-Q		R019		METAL GLAZE	100K	5%	1/10W
Q201		TRANSISTOR 2SD601A-Q		R020		METAL GLAZE	2.2K	5%	1/10W
Q206		TRANSISTOR DTC143TKA-T146		R021		METAL GLAZE	47K	5%	1/10W
				R023	1-216-065-91	METAL GLAZE	4.7K	5%	1/10W
Q207	1-801-806-11	TRANSISTOR DTC144EKA-T146							
Q209		TRANSISTOR DTC143TKA-T146		R024		METAL GLAZE	1M	5%	1/10W
Q213		TRANSISTOR 2SA1162-G		R025		METAL GLAZE	100K	5%	1/10W
Q214		TRANSISTOR 2SA1162-G		R026		METAL GLAZE	220	5%	1/10W
Q216	8-729-027-56	TRANSISTOR DTC143TKA-T146		R027 R030		METAL GLAZE	4.7K 10K	5%	1/10W
Q217	8 720 027 56	TRANSISTOR DTC143TKA-T146		K030	1-210-073-00	METAL GLAZE	10K	5%	1/10W
Q217 Q218		TRANSISTOR 2SD601A-Q		R033	1-216-065-91	METAL GLAZE	4.7K	5%	1/10W
Q219		TRANSISTOR 2SD601A-Q		R034		METAL GLAZE	10K	5%	1/10W
Q220		TRANSISTOR 2SD601A-Q		R035		METAL GLAZE	4.7K	5%	1/10W
Q226	8-729-422-27	TRANSISTOR 2SD601A-Q		R036	1-216-033-00	METAL GLAZE	220	5%	1/10W
				R037	1-216-033-00	METAL GLAZE	220	5%	1/10W
Q301		TRANSISTOR 2SA1162-G		D.000	1 21 5 000 01	NEEDLY OF LOD	4577	-	4 /4 0777
Q302		TRANSISTOR 2SA1162-G		R038		METAL GLAZE	47K	5%	1/10W
Q303		TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		R039 R040		METAL GLAZE METAL GLAZE	47K 4.7K	5% 5%	1/10W 1/10W
Q304 Q305		TRANSISTOR 2SD601A-Q		R040 R041		METAL GLAZE	4.7K 100	5%	1/10W 1/10W
Q303	0 12) 422 21	110 11 (515 TOR 25D 00171 Q		R042		METAL GLAZE	47K	5%	1/10W
Q306	8-729-216-22	TRANSISTOR 2SA1162-G							
Q307	8-729-422-27	TRANSISTOR 2SD601A-Q		R043	1-216-065-91	METAL GLAZE	4.7K	5%	1/10W
Q308		TRANSISTOR 2SA1162-G		R045	1-216-073-00	METAL GLAZE	10K	5%	1/10W
Q311		TRANSISTOR 2SD601A-Q		R046		METAL GLAZE	1K	5%	1/10W
Q312	8-729-422-27	TRANSISTOR 2SD601A-Q		R047		METAL GLAZE	2.2K	5%	1/10W
Q313	8-729-422-27	TRANSISTOR 2SD601A-Q		R048	1-210-005-91	METAL GLAZE	4.7K	5%	1/10W
Q313 Q314		TRANSISTOR 2SD601A-Q		R050	1-216-073-00	METAL GLAZE	10K	5%	1/10W
Q402		TRANSISTOR DTC144EKA-T146		R053		METAL GLAZE	1K	5%	1/10W
Q403		TRANSISTOR DTA144EKA-T146		R054		METAL GLAZE	220	5%	1/10W
Q405	8-729-216-22	TRANSISTOR 2SA1162-G		R056	1-216-121-91	METAL GLAZE	1M	5%	1/10W
				R057	1-216-049-91	METAL GLAZE	1K	5%	1/10W
Q406		TRANSISTOR 2SA1162-G							
Q408		TRANSISTOR 2SD601A-Q		R058		METAL GLAZE	1K	5%	1/10W
Q409		TRANSISTOR 2SD601A-Q		R059		METAL GLAZE	220	5%	1/10W
Q410 Q411		TRANSISTOR 2SD601A-Q TRANSISTOR DTA144EKA-T146		R060 R061		METAL GLAZE METAL GLAZE	220 1K	5% 5%	1/10W 1/10W
V+11	0-129-021 - 30	TRANSISTOR DIATHERA-1140		R063		METAL GLAZE	10K	5% 5%	1/10W 1/10W
Q1101	1-801-806-11	TRANSISTOR DTC144EKA-T146		11000	- 210 075 00			270	2, 2011
Q1501		TRANSISTOR 2SD601A-Q		R064	1-216-049-91	METAL GLAZE	1K	5%	1/10W
Q2105		TRANSISTOR 2SD601A-Q		R065		METAL GLAZE	1K	5%	1/10W
Q2106	8-729-422-27	TRANSISTOR 2SD601A-Q		R066		METAL GLAZE	1K	5%	1/10W
				R067		METAL GLAZE	220	5%	1/10W
				R068	1-210-033-00	METAL GLAZE	220	5%	1/10W



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R070	1-216-033-00	METAL GLAZE	220	5%	1/10W	R213	1-216-113-00	METAL GLAZE	470K	5%	1/10W
R071		METAL GLAZE	220	5%	1/10W 1/10W	R213		METAL GLAZE	470K 470K	5%	1/10W
R072		METAL GLAZE	220	5%	1/10W	R215		METAL GLAZE	470K	5%	1/10W
R073		METAL GLAZE	220	5%	1/10W					- / -	-,
R074	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R216	1-216-113-00	METAL GLAZE	470K	5%	1/10W
						R217	1-216-113-00	METAL GLAZE	470K	5%	1/10W
R075	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R218	1-216-022-00	METAL GLAZE	75	5%	1/10W
R076		METAL GLAZE	220	5%	1/10W	R219		METAL GLAZE	470K	5%	1/10W
R077		METAL GLAZE	1M	5%	1/10W	R220	1-216-113-00	METAL GLAZE	470K	5%	1/10W
R078		METAL GLAZE	100K	5%	1/10W	5001					4 /4 0777
R080	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R221		METAL GLAZE	75 75	5%	1/10W
R081	1 216 022 00	METAL GLAZE	220	5%	1/10W	R222 R223		METAL GLAZE METAL GLAZE	75 75	5% 5%	1/10W 1/10W
R084		METAL GLAZE	10K	5%	1/10W 1/10W	R224		METAL GLAZE	47	5% 5%	1/10W 1/10W
R085		METAL GLAZE	100K	5%	1/10W 1/10W	R225		METAL GLAZE	2.2K	5%	1/10W
R086		METAL GLAZE	220	5%	1/10W	10223	1 210 037 00	WIETTE GETZE	2.21	370	1/10 **
R087		METAL GLAZE	10K	5%	1/10W	R227	1-216-019-00	METAL GLAZE	56	5%	1/10W
						R229		METAL GLAZE	1K	5%	1/10W
R088	1-216-065-91	METAL GLAZE	4.7K	5%	1/10W	R230	1-216-113-00	METAL GLAZE	470K	5%	1/10W
R090	1-216-065-91	METAL GLAZE	4.7K	5%	1/10W	R231	1-216-113-00	METAL GLAZE	470K	5%	1/10W
R091	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W	R235	1-216-041-00	METAL GLAZE	470	5%	1/10W
R092		METAL GLAZE	2.2K	5%	1/10W						
R099	1-216-037-00	METAL GLAZE	330	5%	1/10W	R236		METAL GLAZE	470	5%	1/10W
						R241		METAL GLAZE	470	5%	1/10W
R111		METAL GLAZE	220	5%	1/10W	R245		METAL GLAZE	470	5%	1/10W
R112		METAL GLAZE	220	5%	1/10W	R255		METAL GLAZE	10K	5%	1/10W
R113		METAL GLAZE	220	5%	1/10W	R258	1-216-089-91	METAL GLAZE	47K	5%	1/10W
R115 R117		METAL GLAZE METAL GLAZE	220 220	5% 5%	1/10W 1/10W	R260	1-216-073-00	METAL GLAZE	10K	5%	1/10W
KIII	1-210-033-00	METAL GLAZE	220	370	1/10 **	R261		METAL GLAZE	4.7K	5%	1/10W
R118	1-216-033-00	METAL GLAZE	220	5%	1/10W	R262		METAL GLAZE	82K	5%	1/10W
R119		METAL GLAZE	220	5%	1/10W	R263		METAL GLAZE	82K	5%	1/10W
R120		METAL GLAZE	220	5%	1/10W	R264		METAL GLAZE	47K	5%	1/10W
R121	1-216-033-00	METAL GLAZE	220	5%	1/10W						
R122	1-216-033-00	METAL GLAZE	220	5%	1/10W	R265	1-216-097-91	METAL GLAZE	100K	5%	1/10W
						R266	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W
R123		METAL GLAZE	220	5%	1/10W	R268		METAL GLAZE	220K	5%	1/10W
R124		METAL GLAZE	220	5%	1/10W	R275		METAL GLAZE	220	5%	1/10W
R125		METAL GLAZE	220	5%	1/10W	R276	1-216-033-00	METAL GLAZE	220	5%	1/10W
R127		METAL GLAZE METAL GLAZE	220	5%	1/10W	D277	1 216 025 01	METAL CLAZE	100	50/	1/10W/
R128	1-210-055-00	METAL GLAZE	220	5%	1/10W	R277 R278		METAL GLAZE METAL GLAZE	100 100	5% 5%	1/10W 1/10W
R131	1-216-065-91	METAL GLAZE	4.7K	5%	1/10W	R279		METAL GLAZE	100	5%	1/10W
R131		METAL GLAZE	4.7K	5%	1/10W	R280		METAL GLAZE	470	5%	1/10W
R133		METAL GLAZE	4.7K	5%	1/10W	R281		METAL GLAZE	470	5%	1/10W
R147		METAL GLAZE	2.2K	5%	1/10W						
R148	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W	R282	1-216-041-00	METAL GLAZE	470	5%	1/10W
						R283		METAL GLAZE	470	5%	1/10W
R149		METAL GLAZE	2.2K	5%	1/10W	R284		METAL GLAZE	470	5%	1/10W
R154		METAL GLAZE	100	5%	1/10W	R285		METAL GLAZE	470	5%	1/10W
R155		METAL GLAZE	100	5%	1/10W	R286	1-216-025-91	METAL GLAZE	100	5%	1/10W
R156		METAL GLAZE	470K	5%	1/10W	D207	1 21 6 02 5 01	METAL CLASE	100	50/	1 /1 0337
R157	1-216-017-91	METAL GLAZE	47	5%	1/10W	R287		METAL GLAZE	100	5%	1/10W
R158	1 216 112 00	METAL CLAZE	470K	50/	1/1007	R288 R289		METAL GLAZE METAL GLAZE	100 100	5%	1/10W
R158		METAL GLAZE METAL GLAZE	470 K 47	5% 5%	1/10W 1/10W	R290		METAL GLAZE	100	5% 5%	1/10W 1/10W
R160		METAL GLAZE	470K	5%	1/10W	R291		METAL GLAZE	100	5%	1/10W
R161		METAL GLAZE	470K 47	5%	1/10W 1/10W	1,2/1	1 210 025-71	OLALL	100	5 /0	1/1011
R163		METAL GLAZE	220	5%	1/10W	R294	1-216-043-91	METAL GLAZE	560	5%	1/10W
						R295		METAL GLAZE	10K	5%	1/10W
R164	1-216-033-00	METAL GLAZE	220	5%	1/10W	R296		METAL GLAZE	100	5%	1/10W
R165	1-216-033-00	METAL GLAZE	220	5%	1/10W	R297		METAL GLAZE	68K	5%	1/10W
R171		METAL GLAZE	270	5%	1/10W	R299	1-216-041-00	METAL GLAZE	470	5%	1/10W
R172		METAL GLAZE	270	5%	1/10W						
R173	1-216-035-00	METAL GLAZE	270	5%	1/10W	R301		METAL GLAZE	470	5%	1/10W
D204	1 240 255 11	CADDON	0.47	501	1 /4337 17	R302		METAL GLAZE	1K	5%	1/10W
R204 R206	1-249-377-11	METAL GLAZE	0.47 75	5% 5%	1/4W F	R303		METAL GLAZE	1K	5% 5%	1/10W
K200	1-210-022-00	WIE IAL ULAZE	13	<i>J7</i> 0	1/10W	R304	1-410-049-91	METAL GLAZE	1K	5%	1/10W

KP-41T65/46C65/48S65/53S65/61S65 RM-Y136A RM-Y136A RM-Y136A RM-Y136A RM-Y136A



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R305	1-216-033-00	METAL GLAZE	220	5%	1/10W	R374	1-216-049-91	METAL GLAZE	1K	5%	1/10W
						R375	1-216-113-00	METAL GLAZE	470K	5%	1/10W
R306		METAL GLAZE	100	5%	1/10W	R376		METAL GLAZE	2.2M	5%	1/10W
R307	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R377	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R308	1-216-017-91	METAL GLAZE	47	5%	1/10W	R378	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W
R309	1-216-017-91	METAL GLAZE	47	5%	1/10W						
R310	1-216-017-91	METAL GLAZE	47	5%	1/10W	R379		METAL GLAZE	10K	5%	1/10W
						R380		METAL GLAZE	47K	5%	1/10W
R314		METAL GLAZE	220	5%	1/10W	R381	1-216-097-91	METAL GLAZE	100K	5%	1/10W
R315		METAL GLAZE	220	5%	1/10W	R384	1-249-377-11	CARBON	0.47	5%	1/4W F
R319	1-216-033-00	METAL GLAZE	220	5%	1/10W	R401	1-249-377-11	CARBON	0.47	5%	1/4W F
R320		METAL GLAZE	220	5%	1/10W						
R322	1-216-077-00	METAL GLAZE	15K	5%	1/10W	R402	1-249-377-11		0.47	5%	1/4W F
						R403		METAL GLAZE	10K	5%	1/10W
R323		METAL GLAZE	100	5%	1/10W	R404	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R324	1-216-025-91	METAL GLAZE	100	5%	1/10W	R406	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R325	1-216-025-91	METAL GLAZE	100	5%	1/10W	R407	1-216-025-91	METAL GLAZE	100	5%	1/10W
R326	1-208-786-11	METAL GLAZE	1.5K	0.50%	1/10W						
R327	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R408	1-216-025-91	METAL GLAZE	100	5%	1/10W
						R412	1-216-025-91	METAL GLAZE	100	5%	1/10W
R328	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R413	1-216-025-91	METAL GLAZE	100	5%	1/10W
R330	1-216-025-91	METAL GLAZE	100	5%	1/10W	R414	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R331	1-216-025-91	METAL GLAZE	100	5%	1/10W	R415	1-216-041-00	METAL GLAZE	470	5%	1/10W
R332	1-216-035-00	METAL GLAZE	270	5%	1/10W						
R333	1-208-810-11	METAL GLAZE	15K	0.50%	1/10W	R416	1-216-041-00	METAL GLAZE	470	5%	1/10W
						R418	1-216-025-91	METAL GLAZE	100	5%	1/10W
R334	1-216-043-91	METAL GLAZE	560	5%	1/10W	R422	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W
R335	1-216-033-00	METAL GLAZE	220	5%	1/10W	R423	1-216-025-91	METAL GLAZE	100	5%	1/10W
R337	1-216-033-00	METAL GLAZE	220	5%	1/10W	R424	1-216-089-91	METAL GLAZE	47K	5%	1/10W
R338	1-216-033-00	METAL GLAZE	220	5%	1/10W						
R339	1-216-033-00	METAL GLAZE	220	5%	1/10W	R425	1-216-041-00	METAL GLAZE	470	5%	1/10W
						R427	1-216-051-00	METAL GLAZE	1.2K	5%	1/10W
R340	1-216-025-91	METAL GLAZE	100	5%	1/10W	R428	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R342	1-216-025-91	METAL GLAZE	100	5%	1/10W	R429	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R343	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R430	1-216-051-00	METAL GLAZE	1.2K	5%	1/10W
R344	1-216-067-00	METAL GLAZE	5.6K	5%	1/10W						
R345	1-216-109-00	METAL GLAZE	330K	5%	1/10W	R432	1-216-081-00	METAL GLAZE	22K	5%	1/10W
						R433	1-216-011-00	METAL GLAZE	27	5%	1/10W
R346	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W	R434	1-216-075-00	METAL GLAZE	12K	5%	1/10W
R347	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R435	1-216-075-00	METAL GLAZE	12K	5%	1/10W
R348	1-216-133-00	METAL GLAZE	3.3M	5%	1/10W	R436	1-216-011-00	METAL GLAZE	27	5%	1/10W
R349	1-216-049-91	METAL GLAZE	1K	5%	1/10W						
R350	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R437	1-249-418-11	CARBON	1.2K	5%	1/4W F
						R438	1-249-418-11	CARBON	1.2K	5%	1/4W F
R351	1-216-061-00	METAL GLAZE	3.3K	5%	1/10W	R439	1-249-389-11	CARBON	4.7	5%	1/4W F
R352	1-216-059-00	METAL GLAZE	2.7K	5%	1/10W	R440	1-249-389-11	CARBON	4.7	5%	1/4W F
R353	1-216-059-00	METAL GLAZE	2.7K	5%	1/10W	R441	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R354		METAL GLAZE	10K	5%	1/10W						
R355	1-216-089-91	METAL GLAZE	47K	5%	1/10W	R442	1-216-025-91	METAL GLAZE	100	5%	1/10W
						R443	1-216-295-91	CONDUCTOR, CH	·ΠΡ		
R356	1-216-025-91	METAL GLAZE	100	5%	1/10W	R444	1-216-295-91	CONDUCTOR, CH	·ΠΡ		
R357	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R1101	1-216-065-91	METAL GLAZE	4.7K	5%	1/10W
R361	1-216-041-00	METAL GLAZE	470	5%	1/10W	R1102		METAL GLAZE	27K	5%	1/10W
R362		METAL GLAZE	1K	5%	1/10W						
R363	1-216-077-00	METAL GLAZE	15K	5%	1/10W	R1103	1-216-689-11	METAL GLAZE	39K	5%	1/10W
						R1104		METAL GLAZE	1K	5%	1/10W
R364	1-208-783-11	METAL GLAZE	1.1K	0.50%	1/10W	R1105	1-216-689-11	METAL GLAZE	39K	5%	1/10W
R365		METAL GLAZE	22K	5%	1/10W	R1106		METAL GLAZE	27K	5%	1/10W
R366		METAL GLAZE	47	5%	1/10W	R1107		METAL GLAZE	4.7K	5%	1/10W
R367		METAL GLAZE	27K	5%	1/10W						
R368		METAL GLAZE	2.2K	5%	1/10W	R1108	1-215-900-11	METAL OXIDE	22K	5%	2W F
				- / 0		R1501		METAL OXIDE	1.5	5%	1W F
R369	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R1502		METAL CHIP	10K		1/10W
R370		METAL GLAZE	27K	5%	1/10W	R1504		METAL CHIP	10K		1/10W
R370		METAL GLAZE	15K	5%	1/10W	R1504 R1505		METAL OXIDE	101	5%	1710W 1W F
R372		METAL GLAZE	4.7K	5%	1/10W	111303	1 213 037-11	LITTL OMDL	10	5/0	. , , 1
R372		METAL GLAZE	18K	5%	1/10W	R1506	1-215-888-00	METAL OXIDE	220	5%	2W F
1.075	220 077 00			2,3	-/ 10 11	R1507		METAL GLAZE	22K	5%	1/10W
							001 00			- , ,	

Les composants identifies par une trame et une marque $\underline{\Lambda}$ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie. The componants identified by shading and mark △ are critical for safety.

Replace only with part number specified.

KP-41T65/46C65/48S65/53S65/61S65 RM-Y136A RM-Y136A RM-Y136A RM-Y136A

• The components identified by

in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.





REF. NO.	PART NO.	DESCRIPTION		F	REMARK	REF. NO).).	PART NO.	DESCRIPTION			REMARK
R1508	1-249-383-11	CARBON	1.5	5%	1/4W F				<capacitor></capacitor>			
R1509		METAL CHIP	10K		1/10W							
R1510	1-216-675-11	METAL CHIP	10K	0.50%	1/10W	C502 C504		1-126-959-11 1-102-116-00		0.47μF 680PF	20% 10%	50V 50V
R1511	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W	C504		1-102-110-00		0.001µF	5%	50 V
R1520		METAL GLAZE	47K	5%	1/10W	C506		1-126-933-11		100μF	20%	16V
R1522		METAL GLAZE	47K	5%	1/10W	C507		1-126-965-11	ELECT	22μF	20%	50V
R1523 R1524		METAL GLAZE METAL GLAZE	10K 100K	5% 5%	1/10W 1/10W	C508		1-102-212-00	CERAMIC	820PF	10%	500V
K1324	1-210-077-71	WILIAL OLAZE	1001	370	1/10**	C509		1-102-212-00		$0.047 \mu F$	10%	200V
R1525		METAL CHIP	30K	0.50%	1/10W	C510		1-102-002-00		680PF	10%	500V
R1526		METAL CHIP	30K		1/10W	C511		1-130-475-00			5%	50V
R1527 R1528		METAL GLAZE METAL GLAZE	100K 47K	5% 5%	1/10W 1/10W	C512		1-136-479-11	FILM	0.001μF	5%	50V
R1529		METAL GLAZE	100	5%	1/10W	C513		1-126-965-11	ELECT	22μF	20%	50V
							⚠		CERAMIC			2KV
R2106		METAL GLAZE	100	5%	1/10W			1-125-831-91		0.033µF	3%	630V
R2109 R2110		METAL GLAZE METAL GLAZE	470 10K	5% 5%	1/10W 1/10W	C516 C518		1-117-807-11 1-130-495-00		14500PF 0.1μF	3% 5%	1.6KV 50V
R2110		METAL GLAZE	47K	5%	1/10W	C316		1-130-473-00	WITEAK	0.1μ1	370	30 V
R2112		METAL GLAZE	4.7K	5%	1/10W	C519		1-136-287-11	FILM	$0.0047 \mu F$	5%	100V
D2204			450	~ ~.	4 /4 0***	C520		1-162-116-00		680PF	10%	2KV
R2201 R2202		METAL GLAZE METAL GLAZE	470 470	5% 5%	1/10W 1/10W	C521 C523		1-162-116-00 1-117-673-11		680PF 1.5μF	10% 5%	2KV 200V
R2202 R2203		METAL GLAZE	100	5%	1/10W 1/10W	C523		1-117-073-11		0.0047μF	5%	100V
R2204		METAL GLAZE	680	5%	1/10W	002.		1 100 207 11	112111	0.0017	270	100 /
R2205	1-216-041-00	METAL GLAZE	470	5%	1/10W	C526		1-102-228-00		470PF	10%	500V
D2200	1 216 041 00	METAL OLAZE	470	50/	1 /1 0337	C527		1-104-664-11		47μF	20%	25V
R2208 R2209		METAL GLAZE METAL GLAZE	470 470	5% 5%	1/10W 1/10W	C528 C529		1-107-649-11 1-109-961-11		2.2μF 0.75μF	20% 5%	250V 200V
1(220)	1 210 041 00	WIETTE GETTEE	470	370	1/10**	C530		1-110-626-11		330µF	20%	160V
		<thermistor></thermistor>								•		
						C531		1-126-971-11		470μF	20%	50V
TH1501	1-800-193-00	THERMISTOR				C532 C533		1-126-971-11 1-128-562-11		470μF 47μF	20% 20%	50V 100V
						C535		1-128-302-11		4/μr 0.068μF	20% 5%	200V
		<tuner></tuner>				C536		1-130-489-00		0.033µF	5%	50V
							((KP-41T65/46	C65/48S65/53S65 (U	JS (N65A-A	A), CNI	O) /61S65)
TU1101 TU1102		TUNER, FSS BTF-				C536		1-137-374-11	ЕП М	0.0047μF	50%	50V
101102	8-378-337-00	TONER, 133 BTF-	LA402			C330		1-137-374-11	1.1LIVI	(KP-53S65		
						C537		1-104-665-11	ELECT	100μF	20%	25V
		<crystal></crystal>				C538		1-104-665-11		100μF	20%	25V
V001	1 577 259 21	VIDDATOD CEDA	MIC			C539		1-162-114-00	CERAMIC	$0.0047 \mu F$	2KV	
X001 X002		VIBRATOR, CERA VIBRATOR, CRYS				C540		1-130-487-00	MYLAR	0.022µF	5%	50V
X301		OSCILLATOR, CR				C541		1-130-489-00		0.033µF	5%	50V
X304	1-577-611-11	OSCILALTOR, CE	RAMIC			C542		1-104-666-11		220μF	20%	25V
						C544		1-104-665-11		100μF	20%	25V
******	*****	********	******	*****	*	C545		1-104-665-11	ELECI	100μF	20%	25V
						C546		1-107-637-11	ELECT	22μF	20%	160V
;	* A-1316-365-A	G BOARD, COMP	LETE			C548		1-102-244-00		220PF	10%	500V
			(KP-46C6	55/53S6	5 (CND))	C550		1-126-935-11		470μF	20%	16V
	* Δ_1316_367_Δ	G BOARD, COMP				C551 C554		1-126-935-11 1-129-702-00		470μF 0.001μF	20% 5%	16V 630V
		(KP-41T65/48S65/53		N65A-A	(a) /61S65)	C334		1-12)-702-00	I ILIVI	0.001μ1	370	030 ¥
		*******	****			C555		1-126-960-11	ELECT	1μF	20%	50V
:	* A-1316-379-A	G BOARD, COMP		ara a	165 A TO	C556		1-130-495-00		0.1μF	5%	50V
		******	(KP-53S65 ****	(US (N	105A-B)))	C602 C603		1-113-920-11 1-102-228-00		0.0022μF 470PF	20% 10%	250V 500V
								1-102-228-00		470PF 0.47μF	20%	125V
:	* 4-057-835-01	PLATE, TRANSFO	RMER SH	ELD								
		SCREW (M3X10),						1-113-920-11		•	20%	250V
	7-682-952-09	SCREW +PSW 3X	16			C606 C607		1-136-311-11	FILM ELECT(BLOCK)	0.47μF 820μF	20%	125V 200V
						C607			ELECT(BLOCK)	820μF	20%	200V 200V
						C612		1-164-646-11	, ,	2200PF	10%	500V

KP-41T65/46C65/48S65/53S65/61S65 RM-Y136A RM-Y136A RM-Y136A RM-Y136A RM-Y136A



REF	. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
001	. ~	1 126 172 00	EH M	0.47	50/	5017	C022	1 126 060 11	FLECT	1	200/	5017
C61		1-136-173-00		0.47μF	5%	50V	C832	1-126-960-11		1μF	20%	50V
C61	16	1-136-173-00	FILM	0.47μF	5%	50V	C833	1-126-960-11		1μF	20%	50V
001	. 7	1 126 160 00	TH M	0.00	50/	5037	C834	1-104-665-11		100μF	20%	25V
C61		1-136-169-00		0.22μF	5%	50V	C835	1-104-664-11		47μF	20%	25V
C61		1-136-169-00		0.22μF	5%	50V	C836	1-136-169-00	FILM	0.22μF	5%	50V
C62		1-129-719-00		0.027μF	5%	630V	G005		DI DOM	4.5.5	2001	5077
C65		1-107-910-11		100μF	20%	35V	C837	1-126-963-11		4.7μF	20%	50V
C65	52	1-123-024-21	ELECT	33µF		160V	C838	1-104-665-11		100μF	20%	25V
							C839	1-137-374-11		$0.047\mu F$	5%	50V
C65		1-115-755-11		180μF	20%	16V	C840	1-104-665-11		100μF	20%	25V
C65		1-115-755-11		180μF	20%	16V	C841	1-137-374-11	FILM	$0.047 \mu F$	5%	50V
C65		1-126-943-11		2200μF	20%	25V						
C65		1-126-943-11		2200μF	20%	25V	C842	1-137-374-11		$0.047 \mu F$	5%	50V
C65	57	1-126-943-11	ELECT	2200μF	20%	25V	C843	1-104-665-11		100μF	20%	25V
							C844	1-126-933-11	ELECT	100μF	20%	16V
C65		1-128-550-11	ELECT	2200μF	20%	50V	C845	1-126-933-11	ELECT	100μF	20%	16V
C65		1-102-074-00	CERAMIC	$0.001\mu F$	10%	50V	C846	1-126-933-11	ELECT	100μF	20%	16V
C66	50	1-126-235-11	ELECT	100μF	20%	6.3V						
C66	51	1-102-074-00	CERAMIC	$0.001 \mu F$	10%	50V	C847	1-126-933-11	ELECT	100μF	20%	16V
C66	52	1-104-664-11	ELECT	47μF	20%	25V	C848	1-126-933-11	ELECT	100μF	20%	16V
							C851	1-137-374-11	FILM	$0.047 \mu F$	5%	50V
C66	53	1-104-664-11	ELECT	47μF	20%	25V	C852	1-137-374-11	FILM	$0.047\mu F$	5%	50V
C66	54	1-107-888-11	ELECT	47μF	20%	25V	C853	1-137-374-11	FILM	0.047µF	5%	50V
C66		1-104-666-11		220μF	20%	25V				•		
C66		1-126-960-11		1μF	20%	50V	C854	1-126-933-11	ELECT	100µF	20%	16V
C66		1-104-664-11		47μF	20%	25V	C857	1-126-933-11		100µF	20%	16V
							C858	1-126-941-11		470μF	20%	25V
C66	58	1-126-933-11	ELECT	100µF	20%	16V	C860	1-126-933-11		100µF	20%	16V
C67		1-104-664-11		47μF	20%	25V	C861	1-137-374-11		0.047µF	5%	50V
C67		1-126-971-11		470μF	20%	50V					- / -	
C67		1-164-644-11		330PF	10%	500V	C862	1-137-374-11	FILM	0.047µF	5%	50V
C67		1-104-665-11		100μF	20%	25V	C863	1-137-374-11		0.047μF	5%	50V
C07	, ,	1 104 003 11	LLLCI	Τοομι	2070	23 1	C864	1-126-933-11		100μF	20%	16V
C67	76	1-126-960-11	FI FCT	1µF	20%	50V	C865	1-130-471-00		0.001µF	5%	50V
C80		1-104-665-11		100μF	20%	25V	C866	1-136-177-00		1μF	5%	50V
C80		1-104-665-11		100μF	20%	25 V	C600	1-130-177-00	I ILIVI	ιμι	570	30 v
C80		1-126-934-11		220μF	20%	16V	C867	1-101-880-00	CEDAMIC	47PF	5%	50V
C80		1-126-934-11		220μΓ 220μF	20%	16V	C868	1-101-880-00		47PF	5%	50 V
Coc	,-	1 120 754 11	LLLCI	220μ1	2070	10 4	C869	1-130-487-00		0.022µF	5%	50V
C80)5	1-126-934-11	FI FCT	220µF	20%	16V	2007		C65/48S65/53S65 (U			
C80		1-126-934-11		220μF	20%	16V	C869	1-130-489-00	,	0.033µF	5%	50V
C80		1-137-374-11		0.047μF	5%	50V	2007	1 150 105 00		(KP-53S65		
C80		1-137-374-11		0.047µF	5%	50V				(111 33503	(00 (1	10311 2)))
C80		1-137-374-11		0.047μF	5%	50V	C871	1-101-880-00	CERAMIC	47PF	5%	50V
Coc	,,	1 137 374 11	TILIVI	0.047μ1	570	30 1	C872	1-101-880-00		47PF	5%	50V
C81	10	1-137-374-11	EII M	0.047µF	5%	50V	C873	1-101-880-00		47PF	5%	50V
C81		1-137-366-11		$0.0022 \mu F$	5%	50V	C880	1-126-961-11		2.2μF	20%	50V
C81		1-136-169-00		0.0022µF	5%	50V	C881	1-102-973-00		2.2μ1 100PF	5%	50V
C81		1-130-109-00		0.22μr 0.047μF	5%	50V	C001	1-102-7/3-00	CLIMINIC	10011	J /0	JU V
C81		1-137-374-11		0.047μF 470μF	20%	25V	C882	1-102-973-00	CERAMIC	100PF	5%	50V
Col	IJ	1-140-741-11	LLECI	+/0μΓ	2070	23 V	C883	1-102-973-00		100PF	5%	50V
C81	16	1 126 064 11	FLECT	10uE	20%	5037	C885	1-102-973-00			20%	50V
C81		1-126-964-11 1-164-096-11		10μF 0.01μF	۷٠/١٥	50V 50V	C886	1-126-961-11		2.2μF 100PF	20% 5%	50 V 50 V
C81					20%	16V	C887			100FF 100PF	5%	50V
		1-126-933-11		100μF		I	C667	1-102-973-00	CERAMIC	100PF	3%	30 V
C81		1-126-964-11		10μF 470PF	20%	50V	C000	1 102 072 00	CEDAMIC	100DE	5 0/	501/
C82	20	1-102-114-00	CERAMIC	4/0PF	10%	50V	C888	1-102-973-00		100PF	5%	50V
C102	0.1	1 120 405 00	MVLAD	0.100	50/	5037	C889	1-126-941-11		470μF	20%	25V
C82		1-130-495-00		0.1μF	5%	50V	C897	1-126-941-11	ELECT	470μF	20%	25V
C82		1-164-096-11		0.01μF	E0/	50V						
C82		1-101-880-00		47PF	5%	50V						
C82		1-104-665-11		100μF	20%	25V			<connector></connector>			
C82	26	1-136-165-00	FILM	0.1μF	5%	50V			N. 110 00	op 46=		
	_						CN501		PLUG, CONNECTO			
C82		1-126-960-11		1μF	20%	50V			PIN, CONNECTOR			
C82		1-137-366-11		0.0022μF	5%	50V			PIN, CONNECTOR			
C82		1-126-959-11		0.47μF	20%	50V			PIN, CONNECTOR	*	RD) 4F	•
C83		1-136-356-11		470PF	5%	50V	CN505 3	* 1-506-371-00	PIN, CONNECTOR	R 2P		
C83	31	1-126-960-11	ELECT	1μF	20%	50V						

Les composants identifies par une trame et une marque \triangle sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark ∆ are critical for safety. Replace only with part number specified.



REF. NO. PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
CN506 * 1-774-182-	11 CONNECTOR, BOARD TO BOAR	D10P	D804	8-719-110-17	DIODE RD10ESB2	2	
	11 PLUG, CONNECTOR 4P		D809	8-719-991-33	DIODE 1SS133T-7	7	
CN601 * 1-580-843-	11 PIN, CONNECTOR (POWER)		D810	8-719-991-33	DIODE 1SS133T-7	7	
	11 CONNECTOR, BOARD TO BOAR	.D10P	D820	8-719-109-68	DIODE RD3.6ESB	1	
CN652 * 1-774-182-	11 CONNECTOR, BOARD TO BOAR	D10P					
			D828	8-719-109-89	DIODE RD5.6ESB	2	
CN653 * 1-573-963-	11 PIN, CONNECTOR (PC BOARD) 3	3P	D829	8-719-109-85	DIODE RD5.1ESB	2	
CN801 * 1-564-507-	11 PLUG, CONNECTOR 4P		D835	8-719-109-89	DIODE RD5.6ESB	2	
	11 PLUG, CONNECTOR 4P		D840	8-719-991-33	DIODE 1SS133T-7	7	
	11 PLUG, CONNECTOR 4P		D842	8-719-991-33	DIODE 1SS133T-7	7	
CN804 * 1-774-182	11 CONNECTOR, BOARD TO BOAR	D10P					
			D845		DIODE 1SS133T-7		
	11 PIN, CONNECTOR (PC BOARD) 2		D846		DIODE 1SS133T-7		
CN806 1-695-915	11 TAB (CONTACT) (KP-53S65 (US)))	D847		DIODE MTZJ-30A		
			D848		DIODE MTZJ-T-77		
			D849	8-719-110-22	DIODE RD11ESB2	2	
	<diode></diode>		D850	8-719-109-89	DIODE RD5.6ESB	2	
	(DIODE)		D852		DIODE MTZJ-T-77		
D501 8-719-991-	33 DIODE 1SS133T-77		D853		DIODE MTZJ-30A		
	33 DIODE 1SS133T-77		D854		DIODE MTZJ-30A		
	82 DIODE RGP02-20EL-6394		D855		DIODE MTZJ-30A		
	63 DIODE MTZJ-7.5B		D 033	0 /17 /02 17	DIODE WILL SOIL		
D507			D856	1-164-096-11	CERAMIC	0.01µF	50V
			D857		DIODE MTZJ-30A	•	
D508 8-719-900-	26 DIODE ERD29-08J		D859	1-164-096-11		0.01µF	50V
	80 DIODE ERC06-15S		D860		DIODE MTZJ-30A		
	80 DIODE ERC06-15S						
D511 8-719-302-	43 DIODE EL1Z						
D513 8-719-302-	43 DIODE EL1Z				<fuse></fuse>		
	03 DIODE GP08D		F601 <u></u>		FUSE, GLASS TU	BE 6.3A/125V	
	03 DIODE GP08D			1-533-223-11	CLIP, FUSE		
	82 DIODE RGP02-20EL-6394						
	33 DIODE 1SS133T-77 43 DIODE EL1Z						
D320 6-719-302-	43 DIODE ELIZ				<ferrite bead=""></ferrite>	>	
D521 8-719-302-	43 DIODE EL1Z				T ENGITE BEI ID		
D524 8-719-991-	33 DIODE 1SS133T-77		FB501	1-410-397-21	FERRITE	1.1μH	
D527 8-719-109-	85 DIODE RD5.1ESB2		FB651	1-410-396-41	FERRITE	0.45μH	
D528 8-719-923-	86 DIODE MTZJ-T-77-15		FB652	1-410-396-41	FERRITE	0.45μΗ	
D602	-84 DIODE LN4SB60		FB653	1-410-396-41	FERRITE	0.45μΗ	
			FB654	1-410-397-21	FERRITE	1.1μΗ	
	26 DIODE D1NL20-TA						
	33 DIODE 1SS133T-77			1-410-396-41		0.45μΗ	
	02 DIODE D1NS4		FB656	1-410-396-41		0.45μΗ	
	97 DIODE D2S4μF		FB657	1-410-396-41		0.45μΗ	
D655 8-719-061-	56 DIODE RBA-402LLF-A		FB660	1-412-761-11		0μΗ	
D656 8-719-052-	92 DIODE D10SBS4F		FB661	1-412-761-11	FERRITE	0μΗ	
	91 DIODE D4SBS4-F						
	12 DIODE D10SC4M				<ic></ic>		
	33 DIODE 1SS133T-77				(IC)		
	82 DIODE 11ES2		IC501	8-759-133-90	IC UPC339C		
			IC601 △		TRANSISTOR MX	K0841AB-F	
	33 DIODE 1SS133T-77		IC651 △	1-810-051-11	POWER MODULI	E DM-48	
D664 8-719-110-	61 DIODE RD24ESB1		IC651	8-749-012-13	IC DM-58		
D669 8-719-991	33 DIODE 1SS133T-77		IC652	8-759-012-67	IC MC7905CT		
	86 DIODE MTZJ-13						
D691 8-719-200-	82 DIODE 11ES2		IC653	8-759-231-53			
D(02 0.710.000	92 DIODE 11E92		IC654	8-759-231-53			
	82 DIODE 11ES2		IC655	8-759-231-58			
	82 DIODE 11ES2		IC801	8-759-327-51			
	82 DIODE 11ES2		IC802	8-759-327-51	IC PA0053B		
	17 DIODE RD10ESB2 17 DIODE RD10ESB2		IC803	8_750 192 27	IC CA0007AD		
D002 0-/17-110-	I. DIODE KDIOEGD2		IC803 IC804		IC PM0011AS		
D803 8-719-110-	17 DIODE RD10ESB2		IC805		IC NJM2058D		
		'					

KP-41T65/46C65/48S65/53S65/61S65

RM-Y136A RM-Y136A RM-Y136A RM-Y136A



 The components identified by

in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used. Les composants identifies par une trame et une marque ∆ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie. The componants identified by shading and mark ≜ are critical for safety.
Replace only with part number specified.

	origina	ally used.								
REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
10006	9 750 464 70	IC PM0011AS			D502	1 215 970 11	METAL OVIDE	17V	50/	1W E
IC806					R502		METAL OXIDE	47K	5%	1W F
IC808	8-759-464-79	IC PM0011AS			R503	1-247-843-11		3.3K	5%	1/4W
					R504	1-249-419-11		1.5K	5%	1/4W
IC809		IC STK392-150			R505	1-247-895-91	CARBON	470K	5%	1/4W
IC810		IC STK392-150								
IC811	8-759-634-51	IC M5218AP			R506	1-249-429-11		10K	5%	1/4W
					R507	1-249-422-11		2.7K	5%	1/4W
					R508	1-260-337-11		5.6K	5%	1/2W
		<coil></coil>			R509	1-249-437-11		47K	5%	1/4W
					R510	1-215-919-11	METAL OXIDE	2.2K	5%	3W F
L502	1-410-478-11		47μΗ							
L503	1-459-111-00	INDUCTOR	0μΗ		R511	1-215-919-11	METAL OXIDE	2.2K	5%	3W F
L506	1-412-552-11	INDUCTOR	2.2μμΗ		R512	1-216-482-11	METAL OXIDE	1.8K	5%	3W F
L509	1-412-533-21	INDUCTOR	47μΗ		R513	1-249-424-11	CARBON	3.9K	5%	1/4W
L601 △	1-424-248-11	TRANSFORMER,	LINE FILTER		R 514 △	7	METAL			1/4W
					R516	1-215-443-00	METAL	8.2K	1%	1/4W
L651	1-414-158-11	INDUCTOR	2.2μΗ							
L652	1-414-158-11		2.2μΗ		R517	1-215-449-00	METAL	15K	1%	1/4W
L653	1-414-158-11		2.2μΗ		R518	1-215-456-00		30K	1%	1/4W
L654	1-414-158-11		2.2μΗ		R519	1-247-863-91		22K	5%	1/4W
L656	1-412-523-11		6.8µH		R522	1-249-428-11		8.2K	5%	1/4W
2050	1 112 323 11	nibecton	0.0μ11		R523	1-249-437-11		47K	5%	1/4W
L801	1-406-975-21	INDLICTOR	0μΗ		10323	1 247 437 11	CHRIDOIN	471 x	570	1/4**
L802	1-406-975-21		0μΗ		R524	1-247-863-91	CAPRON	22K	5%	1/4W
L002	1-400-775-21	INDUCTOR	ομπ		R525	1-249-405-11		100	5%	1/4W F
							METAL OXIDE			
		<ic link=""></ic>			R528			68	5%	3W F
		<ic link=""></ic>			R530	1-249-437-11		47K	5%	1/4W
DC (01 A	1 522 507 21	I DIK IC			R531	1-215-868-00	METAL OXIDE	680	5%	1W F
	1-533-597-31				D.500	1 260 214 11	CARRON	60	50/	1 (2111
PS602 /A	. 1-533-597-31	LINK, IC			R532	1-260-314-11		68	5%	1/2W
					R533	1-214-912-00		91K	1%	1/2W
					R534	1-215-479-00		270K	1%	1/4W
		<transistor></transistor>			R535	1-247-887-00		220K	5%	1/4W
					R536	1-260-288-11	CARBON	0.47	5%	1/2W
Q501		TRANSISTOR 2SC								
Q502		TRANSISTOR 2SD	, ,)	R537	1-260-336-11		4.7K	5%	1/2W
Q503		TRANSISTOR 2SA			R538	1-247-863-91	CARBON	22K	5%	1/4W
Q504		TRANSISTOR 2SC			R539	1-249-377-11	CARBON	0.47	5%	1/4W F
Q505	8-729-931-45	TRANSISTOR IRF	514		R540	1-249-377-11	CARBON	0.47	5%	1/4W F
								(KP-53S65	5 (US (N65A-B)))
Q506		TRANSISTOR 2SC								
Q507	8-729-032-61	TRANSISTOR 2SC	5022-02		R540	1-249-379-11	CARBON	0.68	5%	1/4W F
Q651	8-729-119-76	TRANSISTOR 2SA	1175-HFE			(KP-41T65/46	6C65/48S65/53S65 (US (N65A-	A), CN	D)/61S65)
Q652	8-729-119-78	TRANSISTOR 2SC	2785-HFE		R541	1-260-087-11	CARBON	100	5%	1/2W
Q653	8-729-119-78	TRANSISTOR 2SC	2785-HFE		R542	1-215-862-11	METAL OXIDE	68	5%	1W F
							(KP-41T65/48S65/5	53S65 (US (N65A-	-A)/61S65)
Q654	8-729-119-76	TRANSISTOR 2SA	.1175-HFE							
Q655	8-729-119-76	TRANSISTOR 2SA	1175-HFE		R542	1-215-864-00	METAL OXIDE	150	5%	1W F
Q656	8-729-119-78	TRANSISTOR 2SC	2785-HFE				(KP-46C65/5	53S65 (US (N65A-	·B), CND))
Q657	8-729-119-76	TRANSISTOR 2SA	1175-HFE		R543	1-216-349-00	METAL OXIDE	1	5%	1W F
Q658	8-729-119-78	TRANSISTOR 2SC	2785-HFE		R544		METAL OXIDE	68	5%	1W F
							(KP-41T65/48S65/5	53S65 (US (N65A-	-A)/61S65)
Q659	8-729-119-76	TRANSISTOR 2SA	.1175-HFE							
Q660		TRANSISTOR 2SC			R544	1-215-864-00	METAL OXIDE	150	5%	1W F
Q661	8-729-119-78	TRANSISTOR 2SC	2785-HFE				(KP-46C65/5			
Q662		TRANSISTOR 2SC			R545	1-249-377-11		0.47	5%	1/4W F
Q802		TRANSISTOR 2SA			R546	1-249-377-11		0.47	5%	1/4W F
~~ -					R547	1-247-807-31		100	5%	1/4W
Q803	8-729-119-76	TRANSISTOR 2SA	1175-HFE						- /3	
Q804		TRANSISTOR 2SC			R548	1-249-413-11	CARBON	470	5%	1/4W
Q805		TRANSISTOR 2SC			R549	1-247-863-91		22K	5%	1/4W
Q803 Q809		TRANSISTOR 2SC			R550	1-247-803-91		100	5% 5%	1/4 W
Q809 Q810		TRANSISTOR 2SC			R550 R551	1-247-607-31		47K	5% 5%	1/4 W
2010	5 127-117-10	114 11 10 10 10 1 23 C	2,00 III L		R552	1-249-437-11		100	5% 5%	1/4 w 1/4W
					1332	1-27/-00/-31	CAICDON	100	J 70	1/ T ¥¥
		<resistor></resistor>			P552	1-247-881-00	CARRON	120K	50/	1/4W
		/VEDID I OIV			R553 R554	1-247-881-00		120K 100	5% 5%	1/4W 1/4W F
R501	1-249-421-11	CAPRON	2.2K 5%	1/4W	1334	1-247-403-11	CANDON	100	J 70	1/ ≒ VV Γ
NJU1	1-447-441-11	CANDON	2.2IX J70	1/ + v V	I					

Les composants identifies par une trame et une marque ∆ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark △ are critical for safety.

Replace only with part number specified.

KP-41T65/46C65/48S65/53S65/61S65 RM-Y136A RM-Y136A RM-Y136A RM-Y136A RM-Y136A • The components identified by

in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.



REF. N	IO. PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R556	1-260-117-11	CARRON	33K	5%	1/2W	R669	1-249-429-11	CARRON	10K	5%	1/4W
K330		6C65/48S65/53S65				R672	1-249-421-11		2.2K	5%	1/4W
R556	1-260-123-11		100K		1/2W	R673	1-249-413-11		470	5%	1/4W
			(KP-53S6	5 (US ((N65A-B)))						
						R675	1-215-417-00		680	1%	1/4W
R557		METAL OXIDE	39K	5%	3W F	R676		METAL OXIDE	1	5%	2W F
R558		METAL OXIDE	39K	5%	3W F	R677	1-247-807-31		100	5%	1/4W
R559 R560	1-215-399-00	METAL OXIDE	39K 120	5% 1%	3W F 1/4W	R679 R680	1-249-421-11 1-249-417-11		2.2K 1K	5% 5%	1/4W 1/4W
R561	<u> </u>	METAL	120	1 /0	1/4W	Rooo	1-247-417-11	CARDON	1 IX	370	1/7 **
R563	1-249-429-11		10K	5%	1/4W	R681	1-249-417-11	CARBON	1K	5%	1/4W
						R682	1-249-417-11	CARBON	1K	5%	1/4W
R564	1-260-131-11		470K	5%	1/2W	R683	1-249-417-11		1K	5%	1/4W
R565	1-260-087-11		100	5%	1/2W	R684	1-249-417-11		1K	5%	1/4W
R566	1-249-377-11		0.47	5%	1/4W F	R686	1-215-421-00	METAL	1K	1%	1/4W
R567 R568	1-249-377-11		0.47 1M	5% 5%	1/4W F 1/4W	R687	1-215-441-00	METAI	6.8K	1%	1/4W
K308	1-247-903-00	CARDON	11VI	3%	1/4 VV	R688	1-215-441-00		330K	1%	1/4 W
R569	1-216-390-11	METAL OXIDE	1.2	5%	3W F	R689	1-249-425-11		4.7K	5%	1/4W
100)	1 210 000 11				(N65A-B)))	R690	1-249-417-11		1K	5%	1/4W
R569	1-216-392-11	METAL OXIDE	1.8	5%	3W F	R692	1-249-425-11	CARBON	4.7K	5%	1/4W
		6C65/48S65/53S65	(US (N65A-	A), CN							
R570	1-215-910-00	METAL OXIDE	68	5%	3W F	R693	1-249-429-11		10K	5%	1/4W
5.554	1 240 422 44	GIRRON	2 577	==.	4 / 4 * * *	R695	1-247-807-31		100	5%	1/4W
R571	1-249-422-11		2.7K	5%	1/4W	R696	1-249-417-11 1-249-417-11		1K	5%	1/4W
R572 R573	1-247-895-91 1-249-430-11		470K 12K	5% 5%	1/4W 1/4W	R697 R801	1-249-417-11		1K 47K	5% 5%	1/4W 1/4W
R574	1-249-429-11		10K	5%	1/4W	1001	1-2-7	CARDON	7/IX	370	1/7***
R577	1-249-422-11		2.7K	5%	1/4W	R803	1-249-430-11	CARBON	12K	5%	1/4W
						R804	1-249-429-11		10K	5%	1/4W
R579	1-247-895-91	CARBON	470K	5%	1/4W	R805	1-247-807-31	CARBON	100	5%	1/4W
R580	1-247-863-91		22K	5%	1/4W	R806	1-249-429-11		10K	5%	1/4W
R581	1-249-428-11		8.2K	5%	1/4W	R807	1-247-807-31	CARBON	100	5%	1/4W
R583	1-249-428-11		8.2K	5%	1/4W	D000	1-249-429-11	CADDON	10V	50/	1 / / \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
R584	1-247-887-00	CARBON	220K	5%	1/4W	R808 R809	1-249-429-11		10K 4.7K	5% 5%	1/4W 1/4W
R585	1-216-490-11	METAL OXIDE	39K	5%	3W F	R810	1-247-807-31		100	5%	1/4W
R586	1-260-292-11		1	5%	1/2W	R811	1-247-807-31		100	5%	1/4W
R588	1-247-863-91	CARBON	22K	5%	1/4W	R812	1-249-429-11	CARBON	10K	5%	1/4W
R589	1-247-887-00	CARBON	220K	5%	1/4W						
R591	1-215-917-11	METAL OXIDE	1K	5%	3W F	R813	1-249-429-11		10K	5%	1/4W
D (01	A 1 210 512 11	CARRON	2.23.6	5 0/	1 /0111	R814	1-247-807-31		100	5%	1/4W
R601	⚠ 1-219-512-11 ⚠ 1-202-981-11		2.2M 0.82	5% 5%	1/2W 20W	R815 R816	1-247-807-31 1-247-807-31		100 100	5% 5%	1/4W 1/4W
R608	△ 1-202-933-61		0.82	10%	1/2W F	R817	1-247-807-31		100	5%	1/4 W
R609	1-247-887-00		220K	5%	1/4W	1017	1 247 007 31	CHEDOIN	100	370	1/4**
R610	1-247-887-00		220K	5%	1/4W	R818	1-249-430-11	CARBON	12K	5%	1/4W
						R820	1-249-429-11	CARBON	10K	5%	1/4W
R611		METAL OXIDE	2.2	5%	1W F	R821	1-249-428-11		8.2K	5%	1/4W
R612	1-247-887-00		220K	5%	1/4W	R822	1-249-417-11		1K	5%	1/4W
R613		METAL OXIDE	2.2	5%	1W F	R823	1-249-417-11	CARBON	1K	5%	1/4W
R614 R651	1-247-887-00 1-249-429-11		220K 10K	5% 5%	1/4W 1/4W	R824	1-215-462-00	METAI	51K	1%	1/4W
KOJI	1-249-429-11	CARDON	1010	370	1/4 VV	R825	1-249-441-11		100K	5%	1/4W
R653	1-249-377-11	CARBON	0.47	5%	1/4W F	R826	1-215-462-00		51K	1%	1/4W
R655	1-247-887-00		220K	5%	1/4W	R827	1-249-417-11		1K	5%	1/4W
R656	1-260-288-11		0.47	5%	1/2W	R828	1-249-426-11	CARBON	5.6K	5%	1/4W
R657	1-249-429-11		10K	5%	1/4W						
R658	1-249-417-11	CARBON	1K	5%	1/4W	R829	1-249-426-11		5.6K	5%	1/4W
Dece	1 240 412 11	CARRON	470	F0/	1 //337	R830	1-249-414-11		560	5%	1/4W
R660 R661	1-249-413-11 1-249-417-11		470 1K	5% 5%	1/4W 1/4W F	R831 R832	1-249-414-11 1-249-441-11		560 100K	5% 5%	1/4W 1/4W
R662	1-249-417-11		4.7K	5% 5%	1/4W F 1/4W	R832 R833	1-249-441-11		100K 1K	5% 5%	1/4 W 1/4W
R664	1-249-425-11		4.7K	5%	1/4W	11033	212 717 11	C. H.DOM	-11	570	1/ 1 17
R665	1-247-807-31		100	5%	1/4W	R834	1-249-441-11	CARBON	100K	5%	1/4W
						R835	1-249-441-11	CARBON	100K	5%	1/4W
R667	1-249-417-11		1K	5%	1/4W	R836	1-247-807-31		100	5%	1/4W
R668	1-249-377-11	CARBON	0.47	5%	1/4W F	R837	1-249-441-11	CARBON	100K	5%	1/4W

KP-41T65/46C65/48S65/53S65/61S65 RM-Y136A RM-Y136A RM-Y136A RM-Y136A RM-Y136A



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R838	1-249-421-11	CARBON	2.2K	5%	1/4W	R907	1-247-815-91	CARBON	220	5%	1/4W
1030	1 247 421 11	CHREON	2.21	370	1/4**	R908	1-247-815-91		220	5%	1/4W
R841	1-247-815-91	CARBON	220	5%	1/4W	R909	1-215-421-00		1K	1%	1/4W
R842	1-247-807-31	CARBON	100	5%	1/4W	R910	1-215-421-00		1K	1%	1/4W
R843	1-247-807-31	CARBON	100	5%	1/4W	R911	1-215-455-00	METAL	27K	1%	1/4W
R844	1-247-807-31	CARBON	100	5%	1/4W						
R845	1-249-441-11	CARBON	100K	5%	1/4W	R912	1-215-469-00	METAL	100K	1%	1/4W
						R913	1-215-455-00	METAL	27K	1%	1/4W
R846	1-247-807-31	CARBON	100	5%	1/4W	R914	1-215-455-00	METAL	27K	1%	1/4W
R847	1-215-469-00	METAL	100K	1%	1/4W	R915	1-215-455-00	METAL	27K	1%	1/4W
R850	1-215-469-00	METAL	100K	1%	1/4W	R916	1-215-455-00	METAL	27K	1%	1/4W
R851	1-247-807-31	CARBON	100	5%	1/4W						
R852	1-247-807-31	CARBON	100	5%	1/4W	R917	1-215-455-00	METAL	27K	1%	1/4W
						R918	1-215-455-00	METAL	27K	1%	1/4W
R853	1-247-887-00	CARBON	220K	5%	1/4W	R919	1-249-435-11	CARBON	33K	5%	1/4W
R854	1-249-429-11	CARBON	10K	5%	1/4W	R920	1-214-800-11	METAL	2.2	1%	1/2W
R855	1-247-815-91	CARBON	220	5%	1/4W	R921	1-249-429-11	CARBON	10K	5%	1/4W
R856	1-247-807-31	CARBON	100	5%	1/4W		(KP-41T65/46	6C65/48S65/53S65 (1	JS (N65A- <i>i</i>	A), CN	√D)/61S65)
R857	1-247-807-31	CARBON	100	5%	1/4W						
						R921	1-249-431-11	CARBON	15K	5%	1/4W
R858	1-215-455-00	METAL	27K	1%	1/4W				(KP-53S65	(US (N65A-B)))
R859	1-215-455-00	METAL	27K	1%	1/4W	R922	1-215-445-00	METAL	10K	1%	1/4W
R860	1-215-455-00	METAL	27K	1%	1/4W	R923	1-249-425-11	CARBON	4.7K	5%	1/4W
R861	1-215-455-00	METAL	27K	1%	1/4W	R924	1-215-444-00	METAL	9.1K	1%	1/4W
R862	1-215-455-00	METAL	27K	1%	1/4W						
						R925	1-249-425-11		4.7K	5%	1/4W
R863	1-215-455-00	METAL	27K	1%	1/4W	R926	1-249-408-11	CARBON	180	5%	1/4W
R865	1-249-424-11	CARBON	3.9K	5%	1/4W	R927	1-215-445-00	METAL	10K	1%	1/4W
R867	1-215-461-00	METAL	47K	1%	1/4W	R928	1-215-445-00	METAL	10K	1%	1/4W
R868	1-215-445-00	METAL	10K	1%	1/4W	R929	1-214-800-11	METAL	2.2	1%	1/2W
R869	1-249-425-11	CARBON	4.7K	5%	1/4W						
						R930	1-214-800-11		2.2	1%	1/2W
R871	1-249-417-11		1 K	5%	1/4W	R931	1-215-445-00		10K	1%	1/4W
R872	1-249-425-11		4.7K	5%	1/4W	R933	1-215-453-00		22K	1%	1/4W
R873	1-247-807-31		100	5%	1/4W	R934	1-249-429-11		10K	5%	1/4W
R874	1-249-429-11		10K	5%	1/4W	R935	1-249-429-11	CARBON	10K	5%	1/4W
R875	1-249-441-11	CARBON	100K	5%	1/4W						
						R936	1-249-429-11		10K	5%	1/4W
R876	1-215-451-00		18K	1%	1/4W	R937	1-249-435-11		33K	5%	1/4W
R879	1-215-444-00		9.1K	1%	1/4W	R938	1-215-421-00		1K	1%	1/4W
R881	1-249-408-11		180	5%	1/4W	R940	1-249-441-11		100K	5%	1/4W
R882	1-215-445-00		10K	1%	1/4W	R941	1-249-441-11	CARBON	100K	5%	1/4W
R883	1-215-445-00	METAL	10K	1%	1/4W	D0.42	1 240 421 11	CARRON	2.217	50/	1 / 4557
D004	1 215 445 00	METAI	1017	10/	1 /4337	R942	1-249-421-11		2.2K	5%	1/4W
R884	1-215-445-00		10K	1%	1/4W	R943	1-249-441-11		100K	5%	1/4W
R885	1-249-441-11		100K	5%	1/4W	R944	1-215-421-00		1K	1%	1/4W
R886 R887	1-249-428-11 1-247-807-31		8.2K	5% 5%	1/4W	R945 R946	1-249-429-11 1-215-421-00		10K	5% 1%	1/4W
			100		1/4W	K940	1-213-421-00	WEIAL	1K	1 %0	1/4W
R888	1-247-807-31	CARDUN	100	5%	1/4W	R947	1-249-441-11	CADRON	100K	5%	1/4W
R889	1-249-438-11	CARRON	56K	5%	1/4W	R947 R948	1-249-441-11		220	5% 5%	1/4W 1/4W
R890	1-249-441-11		100K	5%	1/4W	R949	1-247-807-31		100	5%	1/4W
R891	1-249-441-11		100K	5%	1/4W 1/4W	R950	1-247-807-31		100	5%	1/4W
R892	1-249-429-11		10K	1%	1/4W	R951	1-247-807-31		100	5%	1/4W
R895	1-249-421-11		2.2K	5%	1/4W	K931	1-247-007-31	CARDON	100	370	1/ 4 vv
1093	1-249-421-11	CARDON	2.2IX	3 70	1/ 4 VV	R952	1-247-807-31	CAPRON	100	5%	1/4W
R896	1-249-441-11	CARRON	100K	5%	1/4W	R953	1-247-863-91		22K	5%	1/4W
R897	1-247-807-31		1001	5%	1/4W	R954	1-247-803-91		3.3K	1%	1/4W
R898	1-247-807-31		220	5%	1/4W	R955	1-215-433-00		3.3K	1%	1/4W
R899	1-247-815-91		220	5%	1/4W	10,55	1 213 733-00		J.J11	1 /0	1/ 寸 🔻
R901	1-249-430-11		12K	5%	1/4W	R956	1-249-429-11	CARBON	10K	5%	1/4W
11/01	1 247 430-11	CHROOM	1211	5/0	1/7 11	R957	1-214-800-11		2.2	1%	1/4 W
R902	1-249-438-11	CARBON	56K	5%	1/4W	R958	1-214-800-11		2.2	1%	1/2W
R903	1-215-421-00		1K	1%	1/4W	R959	1-215-433-00		3.3K	1%	1/4W
R904	1-214-800-11		2.2	1%	1/4 W	R960	1-215-451-00		18K	1%	1/4W
R905	1-214-800-11		2.2	1%	1/2W	1000	- 210 101 00		-011	2,0	-,
R906	1-214-800-11		2.2	1%	1/2W	R961	1-249-425-11	CARBON	4.7K	5%	1/4W
						R962	1-214-800-11		2.2	1%	1/2W
						•					

Les composants identifies par une trame et une marque \(\Delta\) sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie. The componants identified by shading and mark ≜ are critical for safety.
Replace only with part number specified.





REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
D062	1 214 900 11	METAI	2.2	10/	1/2337		* A 1221 777 A	CD DOADD COM	DLETE		
R963	1-214-800-11		2.2 3.3K	1%	1/2W 1/4W		* A-1331-///-A	CR BOARD, COM			
R964 R965	1-215-433-00 1-215-433-00			1% 1%	1/4 W 1/4W						
K905	1-215-455-00	METAL	3.3K	1%	1/4 W						
R966	1-247-815-91	CARBON	220	5%	1/4W						
R967	1-215-455-00		27K	1%	1/4W			<capacitor></capacitor>			
R968	1-215-455-00		27K	1%	1/4W			CHILICITOR			
R969	1-215-455-00		27K	1%	1/4W	C702	1-102-959-00	CERAMIC	22PF	5%	50V
R970	1-215-455-00		27K	1%	1/4W	C702	1-104-664-11		47μF	20%	25V
K)/0	1-213-433-00	WILIAL	2/10	1 /0	1/4**	C704	1-126-964-11		10μF	20%	50V
R971	1-215-455-00	METAI	27K	1%	1/4W	C704	1-161-754-00		0.001µF	10%	2KV
R971	1-215-455-00		27K 27K	1%	1/4W	C705	1-126-934-11		220μF	20%	2K V 16V
R972	1-214-800-11		2.2	1%	1/4W	C700	1-120-934-11	ELECT	220μ1	2070	10 V
R973	1-214-800-11		56K	1%	1/2 W 1/4W	C707	1-107-504-11	CEDAMIC	10PF	0.5DE	500V
R974 R975			2.2		1/4W 1/2W	C707	1-107-304-11				
K973	1-214-800-11	WIETAL	2.2	1%	1/2 VV				0.01μF 330PF	99%	500V 2KV
D076	1 215 422 00	METAI	2 21/2	10/	1 /4337	C709	1-162-115-00			10%	
R976	1-215-433-00		3.3K	1%	1/4W	C712	1-107-662-11	ELECT	22μF	20%	250V
R977	1-247-815-91		220	5%	1/4W						
R978	1-215-445-00		10K	1%	1/4W						
R979	1-249-425-11		4.7K	5%	1/4W			<connector></connector>			
R980	1-247-815-91	CARBON	220	5%	1/4W						
						CN701		TAB (CONTACT)			
R981	1-247-815-91	CARBON	220	5%	1/4W			PLUG, CONNECT			
R983	1-247-815-91	CARBON	220	5%	1/4W	CN703	* 1-564-512-11	PLUG, CONNECT	OR 9P		
R984	1-215-444-00	METAL	9.1K	1%	1/4W	CN704	* 1-508-784-00	PIN, CONNECTOR	R (5MM PI	TCH) 1	P
R985	1-215-445-00	METAL	10K	1%	1/4W	CN705 △	1-251-182-11	SOCKET, CRT			
R986	1-215-451-00	METAL	18K	1%	1/4W			,			
						CN706	* 1-564-512-11	PLUG, CONNECT	OR 9P		
R987	1-249-408-11	CARBON	180	5%	1/4W	CN707		TAB (CONTACT)		(US))	
R988	1-215-445-00		10K	1%	1/4W		- 0,0 , 10 11	(000,000)	((00))	
R989	1-249-425-11		4.7K	5%	1/4W						
R990	1-249-429-11		10K	5%	1/4W			<diode></diode>			
R991	1-249-429-11		10K 10K	5%	1/4W			(DIODE)			
K991	1-249-429-11	CARBON	10K	370	1/4 VV	D701	0.710.001.22	DIODE 100122T.7	7		
D002	1 240 425 11	CARRON	4.717	50 /	1 /4337	D701		DIODE 188133T-7			
R993	1-249-425-11		4.7K	5%	1/4W	D702		DIODE 1SS133T-7			
R996	1-247-815-91		220	5%	1/4W	D703		DIODE 1SS133T-7			
R997	1-215-445-00		10K	1%	1/4W	D704		DIODE 1SS133T-7			
R998	1-249-434-11		27K	5%	1/4W	D705	8-719-923-86	DIODE MTZJ-T-77	7-15		
R999	1-249-434-11	CARBON	27K	5%	1/4W						
						D706		DIODE MTZJ-T-77			
						D708		DIODE RD10ESB2			
		<relay></relay>				D709		DIODE RD5.6ESB			
						D710	8-719-991-33	DIODE 1SS133T-7	7		
RY601	1-755-018-11	RELAY									
								<ic></ic>			
		<spark gap=""></spark>									
						IC701	8-759-434-39	IC TDA6106Q			
SG501	1-519-466-11	GAP, SPARK (KP-	53S65 (US))							
SG502	1-519-466-11	GAP, SPARK (KP-	53S65 (US))							
								<coil></coil>			
		<transformer< td=""><td>2></td><td></td><td></td><td>L701</td><td>1-410-682-31</td><td>INDUCTOR</td><td>470µH</td><td></td><td></td></transformer<>	2>			L701	1-410-682-31	INDUCTOR	470µH		
									·		
T501 🗥	1-437-195-11	TRANSFORMER,	HORIZO	NTAL	DRIVE						
		TRANSFORMER,						<transistor></transistor>			
		TRANSFORMER,		,							
		TRANSFORMER				Q701	8-729-119-76	TRANSISTOR 2SA	41175-HFE		
1301 2	1 100 200 11	TRUE IN ORTHIBIT			007//X4A4)	Q701 Q702		TRANSISTOR 2SA			
			,	1121 7	007//214214)	Q102	0 727 117 70	110 11 (DID 1 OK 2D)	111/3 111 L		
T603 △	1-423 665 11	TRANSFORMER,	DOM/ED								
				TED (DDT)			>DECICTOD>			
		TRANSFORMER, TRANSFORMER,		,	,			<resistor></resistor>			
T605 △	1-429-985-11	TRANSFURMER,	, CONVER	IEK (F11)	D701	1 210 742 11	CADDOM	100	50/	1/2337
						R701	1-219-743-11		100	5%	1/2W
						R702	1-215-425-00		1.5K	1%	1/4W
district a second	ata ta		and the state of t		at at at at at a to a to a	R703	1-215-437-00		4.7K	1%	1/4W
******	********	*******	******	****	********	R704	1-260-132-11		560K	5%	1/2W
						R705	1-215-424-00	METAL	1.3K	1%	1/4W

KP-41T65/46C65/48S65/53S65/61S65 RM-Y136A RM-Y136A RM-Y136A RM-Y136A

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie. The componants identified by shading and mark \triangle are critical for safety.
Replace only with part number specified.

REF. NO.	PART NO.	DESCRIPTION			REMARK
R706	1-215-437-00	METAL	4.7K	1%	1/4W
R707	1-249-435-11	CARBON	33K	5%	1/4W
R708	1-215-428-00	METAL	2K	1%	1/4W
R709	1-260-101-11	CARBON	1.5K	5%	1/2W
R710	1-215-903-11	METAL OXIDE	68K	5%	2W F
R711	1-249-435-11	CARBON	33K	5%	1/4W
R712	1-247-807-31	CARBON	100	5%	1/4W
R713	1-249-437-11	CARBON	47K	5%	1/4W
R714	1-260-099-11	CARBON	1K	5%	1/2W
R715	1-260-133-11	CARBON	680K	5%	1/2W
R717	1-249-417-11	CARBON	1K	5%	1/4W
R718	1-247-807-31	CARBON	100	5%	1/4W
R719	1-260-087-11	CARBON	100	5%	1/2W
		<spark gap=""></spark>			
SG701	1-519-422-11	GAP, SPARK			
SG702	1-519-422-11	GAP, SPARK			
******	******	*******	*****	*****	*****
;	* A-1331-778-A	CG BOARD, CON	MPLETE.		

REF. NO.	PART NO.	DESCRIPTION	DESCRIPTION				
		<resistor></resistor>					
R731	1-219-743-11	CARBON	100	5%	1/2W		
	(KP-41T65/46	6C65/48S65/53S65 (US (N65A-	A), CN	D)/61S65)		
R731	1-219-745-11	CARBON	470	5%	1/2W		
			(KP-53S65	(US (I	N65A-B)))		
R732	1-260-132-11	CARBON	560K	5%	1/2W		
R733	1-215-421-00	METAL	1K	1%	1/4W		
R735	1-249-441-11	CARBON	100K	5%	1/4W		
R736	1-215-430-00	METAL	2.4K	1%	1/4W		
R737	1-260-101-11	CARBON	1.5K	5%	1/2W		
R738	1-215-903-11	METAL OXIDE	68K	5%	2W F		
R739	1-260-133-11	CARBON	680K	5%	1/2W		
R740	1-260-099-11	CARBON	1K	5%	1/2W		
R741	1-215-435-00	METAL	3.9K	1%	1/4W		
R742	1-247-885-00	CARBON	180K	5%	1/4W		
R743	1-247-807-31	CARBON	100	5%	1/4W		
		<spark gap=""></spark>					
0.0721	1 510 400 11	CAR CRARK					
SG731	1-519-422-11	GAP, SPARK					
SG732	1-519-422-11	GAP, SPARK					

<CAPACITOR>

C732	1-102-963-00	CERAMIC	33PF	5%	50V
C733	1-161-754-00	CERAMIC	$0.001 \mu F$	10%	2KV
C735	1-102-050-00	CERAMIC	$0.01\mu F$	99%	500V
C736	1-162-115-00	CERAMIC	330PF	10%	2KV
C737	1-107-662-11	ELECT	22μF	20%	250V

<CONNECTOR>

CN731	1-695-915-11	TAB (CONTACT)
CN732	* 1-564-510-11	PLUG, CONNECTOR 7P
CN733	* 1-564-507-11	PLUG, CONNECTOR 4P
CN734	* 1-508-784-00	PIN, CONNECTOR (5MM PITCH) 1P

CN735 ⚠ 1-251-182-11 SOCKET, CRT

CN736	* 1-564-512-11	PLUG, CONNECTOR 9P
CN737	* 1-564-512-11	PLUG, CONNECTOR 9P
CN738	1-695-915-11	TAB (CONTACT) (KP-53S65 (L

<DIODE>

D731	8-719-991-33	DIODE 1SS133T-77
D732	8-719-991-33	DIODE 1SS133T-77
D733	8-719-110-17	DIODE RD10ESB2

<IC>

IC731 8-759-434-39 IC TDA6106Q

<COIL>

L731 1-410-682-31 INDUCTOR 470µH * A-1331-779-A CB BOARD, COMPLETE

<CAPACITOR>

C762	1-102-963-00	CERAMIC	33PF	5%	50V
C763	1-161-754-00	CERAMIC	0.001µF	10%	2KV
C765	1-102-050-00	CERAMIC	$0.01 \mu F$	99%	500V
C766	1-162-115-00	CERAMIC	330PF	10%	2KV
C767	1-107-662-11	ELECT	22uF	20%	250V

<CONNECTOR>

CN761	1-695-915-11	TAB (CONTACT)
CN762 *	1-564-507-11	PLUG, CONNECTOR 4P
CN763 *	1-508-784-00	PIN, CONNECTOR (5MM PITCH) 1P
$CN764 \triangle$	1-251-182-11	SOCKET, CRT
CN765 *	1-564-512-11	PLUG, CONNECTOR 9P

CN766	1-564-513-11	PLUG, CONNECTOR 10P
CN767	1-695-915-11	TAB (CONTACT) (KP-53S65 (US))

<DIODE>

D761	8-719-991-33	DIODE 1SS133T-77
D762	8-719-923-86	DIODE MTZJ-T-77-15
D763	8-719-110-17	DIODE RD10ESB2
D764	8-719-923-86	DIODE MTZJ-T-77-15

<IC>

IC761 8-759-434-39 IC TDA6106Q



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
		<coil></coil>				D1308 D1309		DIODE RD10ESB2 DIODE RD5.6ESB			
L761	1-410-682-31	INDUCTOR	470μΗ			D1309	8-719-109-89	DIODE RD3.0E3B	0 <i>Z</i>		
		<resistor></resistor>						<ic></ic>			
						IC1301	8-742-088-10	HYB IC SBX1780-	-51(10)		
R761	1-219-743-11 (KP-41T65/4	CARBON 46C65/48S65/53S65	100 (US (N65A	5% -A) Ci	1/2W VD)/61S65)						
R761	1-219-745-11		470	5%	1/2W			<jack></jack>			
D	1 2 50 122 11	G. P.P.O.Y			(N65A-B)))	*1001	4 550 0 44 44		arr a		
R762	1-260-132-11	CARBON	560K	5%	1/2W	J1301	1-7/0-361-11	TERMINAL BLOO	CK, S		
R763	1-215-420-00	METAL	910	1%	1/4W						
R764	1-249-426-11		5.6K	5%	1/4W			<resistor></resistor>			
R765 R766	1-215-430-00 1-260-101-11		2.4K 1.5K	1% 5%	1/4W 1/2W	R1301	1-249-425-11	CARRON	4.7K	5%	1/4W
R767		METAL OXIDE	68K	5%	2W F	R1301	1-249-425-11		4.7K 820	5%	1/4 W 1/4W
K/0/	1-213-703-11	WILIAL OXIDE	OOK	370	2 ** 1	R1302	1-249-417-11		1K	5%	1/4W
R768	1-260-133-11	CARBON	680K	5%	1/2W	R1304	1-249-425-11		4.7K	5%	1/4W
R769	1-260-099-11		1K	5%	1/2W	R1305	1-247-815-91		220	5%	1/4W
R770	1-247-807-31		100	5%	1/4W						
R771	1-260-087-11	CARBON	100	5%	1/2W	R1306	1-247-815-91	CARBON	220	5%	1/4W
						R1307	1-249-420-11	CARBON	1.8K	5%	1/4W
						R1308	1-247-895-91	CARBON	470K	5%	1/4W
		<spark gap=""></spark>				R1309	1-247-895-91		470K	5%	1/4W
0.054	1 710 100 11	G L D GD L D T				R1310	1-249-429-11	CARBON	10K	5%	1/4W
SG761		GAP, SPARK				D1211	1 247 904 11	CARRON	75	£0/	1 /4337
SG762	1-519-422-11	GAP, SPARK				R1311 R1312	1-247-804-11 1-247-804-11		75 75	5% 5%	1/4W 1/4W
						R1312	1-247-807-31		100	5%	1/4W
						R1315	1-247-804-11		75	5%	1/4W
******	*****	*******	******	*****	******						
* A-1372-441-A HA BOARD, COMPLETE					<switch></switch>						
		******	*****								
		*** ****				S1301		SWITCH, KEYBO			
*	A-13/2-4/4-A	HA MOUNT (VAR	(1)			S1302		SWITCH, KEYBO			
						S1303		SWITCH, KEYBO SWITCH, KEYBO			
		<capacitor></capacitor>				S1304 S1305		SWITCH, KEYBO			
		Chilicitoic				51303	1 3/2 1/0 11	5 WITCH, RETBO	TIKD		
C1301	1-130-495-00	FILM	$0.1 \mu F$	5%	50V	S1306	1-572-198-11	SWITCH, KEYBO	ARD		
C1302	1-126-959-11	ELECT	0.47µF	20%	50V	S1307	1-572-198-11	SWITCH, KEYBO	ARD		
C1304	1-126-964-11		10μF	20%	50V						
C1305	1-130-495-00		$0.1\mu F$	5%	50V						
C1306	1-126-964-11	ELECT	10μF	20%	50V	de		********			
C1307	1-126-964-11	EI ECT	10μF	20%	50V	*****	****	*****	****	*****	r~~~~~~
C1307	1-120-904-11	ELECT	τομι	2070	30 V	*	A-1390-826-A	Z BOARD, COMP	LETE		
							71 1370 020 71	*******			
		<connector></connector>									
G3.74.00.4		DI 110 GOLDING	00.00				4-382-854-11	SCREW (M3X10),	P, SW (+)		
		PLUG, CONNECT									
		PLUG, CONNECT PLUG, CONNECT						CADACITODS			
CN1304 **	1-304-316-11	PLUG, CONNECT	OK 3P					<capacitor></capacitor>			
						C1433	1-106-343-00	MYLAR	0.001µF	10%	200V
		<diode></diode>				C1434	1-106-383-00		0.047µF	10%	200V
						C1435	1-107-667-11	ELECT	2.2μF	20%	160V
D1301		DIODE RD10ESB2				C1436	1-137-364-11		$0.001 \mu F$	5%	50V
D1302		DIODE RD10ESB2				C1437	1-137-364-11	FILM	$0.001 \mu F$	5%	50V
D1303		DIODE RD10ESB2				01.400	1 106 202 22	MATERIA	0.047. 5	1001	20077
D1304		DIODE SLR-325V				C1438	1-106-383-00		0.047μF	10%	200V
D1305	0-719-055-45	DIODE SLR-325V	C131			C1439 C1440	1-161-830-00 1-126-933-11		0.0047μF 100μF	500V 20%	16V
D1306	8-719-110-17	DIODE RD10ESB2	2.			C1440 C1441	1-120-933-11		0.001μF	10%	50V
D1300		DIODE RD10ESB2				C1443	1-126-935-11		470μF	20%	16V
		. ~			'	-			•		

KP-41T65/46C65/48S65/53S65/61S65 RM-Y136ARM-Y136ARM-Y136ARM-Y136ARM-Y136A

Z

R1439

1-249-432-11 CARBON

Les composants identifies par une trame et une marque ∆ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie. The componants identified by shading and mark ≜ are critical for safety.
Replace only with part number specified.

REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
C1444	1-107-639-11	ELECT	47μF	20%	160V	R1440	1-249-414-11	CARBON	560	5%	1/4W F
C1445	1-126-933-11	ELECT	100μF	20%	16V	R1441	1-249-417-11	CARBON	1K	5%	1/4W
C1446	1-126-933-11	ELECT	100μF	20%	16V	R1442	1-249-408-11		180	5%	1/4W
						R1443	1-249-377-11	CARBON	0.47	5%	1/4W F
		<connector></connector>				R1445	1-249-403-11	CARBON	68	5%	1/4W
						R1448	1-249-416-11		820	5%	1/4W
		PLUG, CONNECT				R1449	1-249-403-11		68	5%	1/4W
		PLUG, CONNECT				R1450 R1451	1-249-417-11 1-249-411-11		1K 330	5% 5%	1/4W 1/4W
CN1404;	* 1-564-507-11	PLUG, CONNECT	TOR 4P								
CN1406 3	* 1-564-507-11	PLUG, CONNECT	ΓOR 4P			R1452	1-249-417-11		1K	5%	1/4W
CN1421	* 1 564 509 11	PLUG, CONNECT	TOD 5D			R1453 R1454	1-249-401-11 1-260-311-11		47 39	5% 5%	1/4W 1/2W
		PLUG, CONNECT				R1454	1-249-384-11		1.8	5%	1/4W F
		PIN, CONNECTO		(RD) 41)	R1456		METAL OXIDE	680	5%	3W F
		PLUG, CONNECT		ii(D) ii	•	100	1 213 710 00	WEINE ONDE	000	570	311 1
CN1462;	* 1-564-507-11	PLUG, CONNECT	ΓOR 4P			R1457	1-249-417-11	CARBON	1K	5%	1/4W F
						R1458	1-249-384-11		1.8	5%	1/4W F
		PLUG, CONNECT				R1459	1-249-400-11		39	5%	1/4W F
CN1464 ³	* 1-564-507-11	PLUG, CONNECT	ΓOR 4P			R1460		METAL OXIDE	680	5%	3W F
						R1461	1-249-414-11	CARBON	560	5%	1/4W
		<diode></diode>				R1462	1-249-414-11	CARBON	560	5%	1/4W
		1000				R1464	1-249-417-11		1K	5%	1/4W
D1431	8-719-110-88	DIODE RD39ESB	32			R1465		METAL OXIDE	120	5%	3W F
D1432	8-719-110-88	DIODE RD39ESB	32			R1466	1-216-475-11	METAL OXIDE	120	5%	3W F
D1433	8-719-991-33	DIODE 1SS133T-	77								
		<connector></connector>				******	********	********	******	******	*******
DY1431	1-451-454-11	DEFLECTION YO	OKE					MISCELLANEOU			
		<coil></coil>				<u>/1</u>	△ A-1501-310-A	A COUPLER (R) A	SSY, PIC	TURE T	UBE
	4 440 450 44	n in i i amon	45. **					GOVERN ED (D)			N65A-B)))
L1431 L1432		INDUCTOR INDUCTOR	47μΗ 47μΗ			<u> </u>	∆ A-1501-311-A	A COUPLER (B) A			UBE N65A-B)))
L1432	1-410-476-11	INDUCTOR	47μΠ			<u> </u>	△ A-1501-312-A	A COUPLER (G) A	SSY, PIC	TURE T	UBE
		<transistor></transistor>							(KP-538	S65(US (N65A-B)))
						<u>/</u>	1-223-925-11	RESISTOR ASSY	Y (HIGH-	VOLTA	GE)
Q1431		TRANSISTOR 2S						DEFLECTION Y			
Q1432		TRANSISTOR 2S						DEFLECTION Y	OKE (R)	(B)	
Q1433		TRANSISTOR 2S				<u> </u>		NECK ASSY	4 DOLE		
Q1434 Q1435		TRANSISTOR 2S TRANSISTOR 2S					1-452-909-11	MAGNET ASSY,	4 POLE		
Q1433	0-72)-11)-70	TRANSISTOR 25	C2703-III L	-			1-505-378-11	SPEAKER (10CM	I) (except	KP-41T6	55)
Q1436	8-729-119-78	TRANSISTOR 2S	C2785-HFE	Ξ				SPEAKER (10CM	I) (KP-41	Γ65)	
								CABLE, P-P			
		DECICTOR					* 1-557-056-31		/X/ITH N	OICE EI	T.T.E.D.)
		<resistor></resistor>				<u> </u>	<u> </u>	CORD, POWER	(WITH N	OISE FI	LIEK)
R1401	1-249-414-11		560	5%	1/4W			ANTENNA SWIT			
R1402	1-249-414-11		560	5%	1/4W	△	8-733-519-05	PICTURE TUBE		` '	200110000
R1415		METAL OXIDE	120	5%	3W F	A	Q 722 529 05	GROUND S			65/46C65)
R1418 R1431	1-216-4/5-11 1-249-414-11	METAL OXIDE CARBON	120 560	5% 5%	3W F 1/4W	<u> </u>		5 PICTURE TUBE PRING) (KP-48S65			- A) CND
101-131	1 277-717-11	CHEDON	300	5/0	1/7 11		(OKOONO)	1 KH (O) (KI -40303	,55505 (C	D (1103/1	11), CND,
R1432	1-249-414-11		560	5%	1/4W	<u> </u>	8-733-529-05	PICTURE TUBE			
R1435		METAL OXIDE	120	5%	3W F		0.702.72	,		, ,	KP-61S65)
R1436		METAL OXIDE	120	5%	3W F			PICTURE TUBE			ID) /61 0 65
R1437 R1438	1-249-414-11 1-249-432-11		560 18K	5% 5%	1/4W 1/4W	A	`	6C65/48S65/53S65 FICTURE TUBE	` `	- //	ND)/61S65)
K1436	1-247-432-11	CARDON	101	J%0	1/4 VV	<u> </u>	<u> </u>	TICTURE TUBE		` '	(65/46C65)
										(121 -411	05/40003)

1/4W

5%

18K

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark A are critical for safety.

Replace only with part number specified.

REF. NO. PART NO. DESCRIPTION REMARK

⚠ 8-733-553-05 PICTURE TUBE 07MXC3 (R) (KP-48S65/53S65 (US (N65A-A), CND)) △ 8-733-555-05 PICTURE TUBE 07MXC4 (R) (KP-61S65)

ACCESSORIES AND PACKING MATERIALS

3-862-541-11 MANUAL, INSTRUCTION

(except KP-46C65 (US))

3-862-541-21 MANUAL, INSTRUCTION

(KP-41T65 (CND) /46C65 (CND) /48S65 (CND) / 53S65 (CND) /61S65 (CND))

- 3-862-541-31 MANUAL, INSTRUCTION (KP-46C65 (US))
- * 4-037-674-01 BOARD, TOP (KP-46C65/48S65)
- * 4-041-423-01 SHEET, PROTECTION

(KP-41T65/46C65/48S65)

- * 4-041-425-01 BAG, PROTECTION (KP-46C65/48S65)
- * 4-041-426-01 BAG, PROTECTION (KP-53S65)
- * 4-041-428-01 BAG, POLYETHYLENE (KP-61S65)
- * 4-042-463-01 SHEET, PROTECTION (KP-53S65/61S65)
- * 4-047-555-01 PLATE, TOP (KP-61S65)
- * 4-047-774-01 PLATE, TOP (KP-53S65)
- * 4-049-155-01 BAG, PROTECTION (KP-41T65)
- * 4-056-291-01 INDIVIDUAL CARTON (KP-53S65)
- * 4-056-292-01 CUSHION (UPPER) (ASSY) (KP-53S65)
- * 4-056-293-01 CUSHION (LOWER) (ASSY) (KP-53S65)
- * 4-056-298-01 BOARD, BOTTOM (KP-553S65)
- * 4-056-300-01 TRAY (KP-53S65)
- * 4-057-558-01 INDIVIDUAL CARTON (KP-41T65)
- * 4-057-559-01 TRAY (KP-41T65)
- * 4-057-560-01 CUSHION (UPPER) (ASSY) (KP-41T65)
- * 4-057-561-01 CUSHION (LOWER) (ASSY) (KP-41T65)
- * 4-057-642-01 CUSHION (UPPER) (ASSY) (KP-61S65)
- * 4-057-643-01 CUSHION (LOWER) (ASSY) (KP-61S65)
- * 4-057-648-01 INDIVIDUAL CARTON (KP-61S65)
- * 4-057-649-01 TRAY (KP-61S65)
- * 4-057-650-01 BOARD, BOTTOM (KP-61S65)
- * 4-057-651-02 CUSHION (UPPER) (ASSY) (KP-48S65)
- * 4-057-652-01 CUSHION (LOWER) (ASSY) (KP-48S65)
- * 4-057-657-01 INDIVIDUAL CARTON (KP-48S65)
- * 4-057-658-01 TRAY (KP-48S65)
- * 4-057-659-01 BOARD, BOTTOM (KP-48S65)
- * 4-057-989-01 INDIVIDUAL CARTON (KP-46CS65)
- * 4-057-990-01 TRAY (KP-46C65)
- * 4-057-991-01 BOARD, BOTTOM (KP-46C65)
- * 4-057-992-01 CUSHION (UPPER) (ASSY) (KP-46C65)
- * 4-057-993-01 CUSHION (LOWER) (ASSY) (KP-46C65)
- 4-060-038-01 TAPE, INSTRUCTION

REMOTE COMMANDER

1-473-749-31 REMOTE COMMANDER (RM-Y136A) 4-978-977-01 POCKET, COVER (FOR RM-Y136A)

KP-41T65/46C65/48S65/53S65/61S65 RM-Y136A RM-Y136A RM-Y136A RM-Y136A

KP-41T65/46C65/48S65/53S65/61S65 RM-Y136ARM-Y136ARM-Y136ARM-Y136ARM-Y136A

SONY SERVICE MANUAL

RA-2A CHASSIS

MODEL	COMMANDER	DEST.	CHASSIS NO.	MODEL	COMMANDER	DEST.	CHASSIS NO.
KP-41T65	RM-Y136A	US	SCC-N65D-A	KP-53S65	RM-Y136A	US	SCC-N65A-A
KP-41T65	RM-Y136A	Canadian	SCC-N66B-A	KP-53S65	RM-Y136A	US	SCC-N65A-B
KP-46C65	RM-Y136A	US	SCC-N65E-A	KP-53S65	RM-Y136A	Canadian	SCC-N66C-A
KP-46C65	RM-Y136A	Canadian	SCC-N66D-A	KP-61S65	RM-Y136A	US	SCC-N65C-A
KP-48S65	RM-Y136A	US	SCC-N65B-A	KP-61S65	RM-Y136A	Canadian	SCC-N66E-A
KP-48S65	RM-Y136A	Canadian	SCC-N66A-A				

SUPPLEMENT-1

SUBJECT : CHANGE TO PICTURE TUBE OF KP-41T65

File this Supplement with the Service manual.

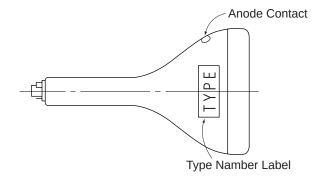
: Indicate additional portion

[INTRODUCTION]

•This supplement is for models using HITACHI picture tube.

MODEL	DEST.	CHASSIS NO.
KP-41T65	US and Canadian	SCC-N93A-A

• Useing HITACHI picture tube identification



< Type number label >

TYPE	180DLB22 (G) (HU)						
SER. NO.	_A6G000000						
	" S "						
X • RAY WAR	NING —						
WARNING:							
MADE IN U	SA EIA 169	94-79619-0A					



×	Please	file	according	to mode	l size.	
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[8. ELECTRICAL PARTS LIST]

				,								
PAGE	REF.		BEFORE CH		AFTER CHANGE					REMARK		
98		* A-1298-448-A	A BOARD ,CON				* A-1298-655-A	A BOARD ,COM				CHANGE
105		* A-1316-367-A	G BOARD ,CON				* A-1316-422-A	G BOARD ,COM				CHANGE
105 105 106 108 109 109 110	C514 C536 C869 R540 R556 R569 R921 SG501 SG502	1-162-133-00 1-130-489-00 1-130-487-00 1-249-379-11 1-260-117-11 1-216-392-11 1-249-429-11	MYLAR MYLAR CARBON CARBON METAL OXIDE	390PF 0.033MF 0.022MF 0.68 33K 1.8 10K		2KV 50V 50V 1/4W F 1/2W 3W F 1/4W	1-161-754-00 1-137-374-11 1-130-489-00 1-249-377-11 1-260-123-11 1-216-390-11 1-249-431-11 1-519-466-11	MYLAR MYLAR CARBON CARBON METAL OXIDE CARBON GAP,SPARK	0.001MF 0.047MF 0.033MF 0.47 100K 1.2 15K	10% 5% 5% 5% 5% % 5%	2KV 50V 50V 1/4W F 1/2W 3W F 1/4W	CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE ADD ADD
111		* A-1331-777-A	CR BOARD ,CC				* A-1331-811-A	CR BOARD ,CO		VAR)		CHANGE
111 111	CN707 R701	1-219-743-11	CARBON	100	5%	1/2W	1-695-915-11 1-219-745-11	TAB(CONTACT CARBON) 470	5%	1/2W	ADD CHANGE
112		* A-1331-778-A	CG BOARD ,CC				* A-1331-812-A	CG BOARD ,CO				CHANGE
112 112	CN738 R731	1-219-743-11	CARBON	100	5%	1/2W		TAB(CONTACT CARBON 470 5	,			ADD CHANGE
112		* A-1331-779-A	CBBOARD ,CO				* A-1331-813-A	CB BOARD ,CO		VAR)		CHANGE
112 113	CN767 R761	1-219-743-11	CARBON	100	5%	1/2W		TAB(CONTACT CARBON 470 5	<i>'</i>			ADD CHANGE

[7. EXPLODED]

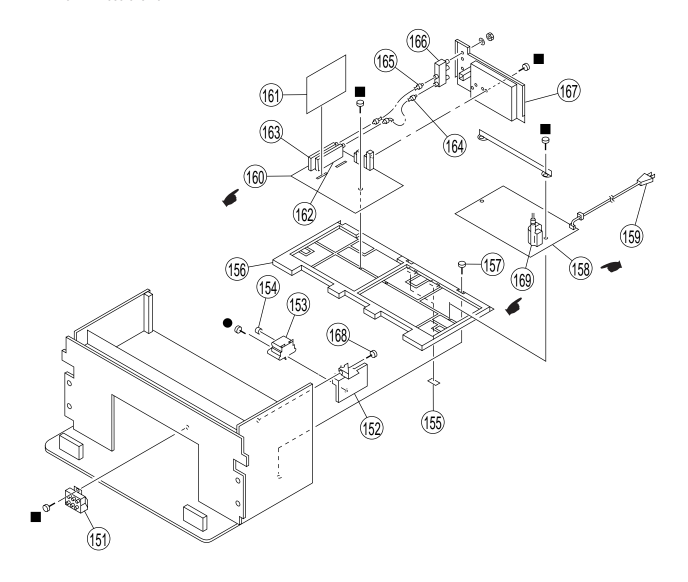
PAGE	REF.		BEFORE CHANGE		REMARK	
92	169	₾ 1-453-238-11	TRANSFORMER ASSY , FLYBACK (NX-4007//X4A4)	<u>↑</u> 1-453-248-11	TRANSFORMER ASSY , FLYBACK (NX-4007//X4T4)	CHANGE
94	252	4-048-142-01	SPRING ,TENSION	4-057-007-01	SPRING, TENSION	CHANGE
94	253	▲ 8-733-539-05	PICTURE TUBE 07MXC2 (R)	△ A-1501-367-A	COUPLER (R) ASSY , PICTURE TUBE	CHANGE
94	254	₾ 8-733-537-05	PICTURE TUBE 07MXC2 (G)	⚠ A-1501-369-A	COUPLER (G) ASSY , PICTURE TUBE	CHANGE
94	255	≜ 8-733-519-05	PICTURE TUBE 07MAC2 (B) (GROUND SPRING)	⚠ A-1501-372-A	COUPLER (G) ASSY, PICTURE TUBE	CHANGE

Les composants identifies par une trame et une marque \triangle sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components identified by shading and mark ⚠ are critical for safety.
Replace only with part number specified.

7-4. CHASSIS (KP-41T65)

●:+BVTP 4X12 7-685-661-14 ■:+BVTP 3X12 7-685-648-79



NO. PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
△ 1-223-925-11	RESISTOR ASSY (HIGH-VOLTAG	E)	161	* A-1190-265-A	PT BOARD, COMPLETE	
* 4-057-596-01	BRACKET, HV		162 🛮	8-598-339-00	TUNER BTF-LA402	
△ 8-598-955-30	BLOCK ASSY, HIGH-VOLTAGE		163 🛭	8-598-340-00	TUNER BTF-WA404	
4-373-137-01	CAP (Z), RUBBER		164	* 1-557-056-31	CABLE, P-P	
3-551-305-21	CUSHION, PANEL		165	1-556-945-21	CABLE, P-P	
* 4-057-594-01	BRACKET, MAIN		166	8-598-414-00	ANTENNA SWITCH AS-2F	
4-052-894-01	SCREW (4X20), HEAD TAPPING		167	4-057-595-21	TERMINAL BOARD	
* A-1316-422-A	G BOARD, COMPLETE		168	4-378-522-31	SCREW (4X20), TAPPING	
₾ 1-769-837-11	CORD, POWER (WITH NOISE FII	TER)	169 🛭	1-453-248-11	TRANSFORMER ASSY, FLY	YBACK
* A-1298-655-A	A BOARD, COMPLETE				(NX-4007//X4T4)
	▲ 1-223-925-11 * 4-057-596-01 ▲ 8-598-955-30 4-373-137-01 3-551-305-21 * 4-057-594-01 4-052-894-01 * A-1316-422-A ▲ 1-769-837-11	 ▲ 1-223-925-11 RESISTOR ASSY (HIGH-VOLTAGE) * 4-057-596-01 BRACKET, HV ▲ 8-598-955-30 BLOCK ASSY, HIGH-VOLTAGE 4-373-137-01 CAP (Z), RUBBER 3-551-305-21 CUSHION, PANEL * 4-057-594-01 BRACKET, MAIN 4-052-894-01 SCREW (4X20), HEAD TAPPING * A-1316-422-A G BOARD, COMPLETE 	 ▲ 1-223-925-11 RESISTOR ASSY (HIGH-VOLTAGE) * 4-057-596-01 BRACKET, HV ▲ 8-598-955-30 BLOCK ASSY, HIGH-VOLTAGE 4-373-137-01 CAP (Z), RUBBER 3-551-305-21 CUSHION, PANEL * 4-057-594-01 BRACKET, MAIN 4-052-894-01 SCREW (4X20), HEAD TAPPING * A-1316-422-A G BOARD, COMPLETE ▲ 1-769-837-11 CORD, POWER (WITH NOISE FILTER) 	⚠ 1-223-925-11 RESISTOR ASSY (HIGH-VOLTAGE) 161 * 4-057-596-01 BRACKET, HV 162 ∠ ⚠ 8-598-955-30 BLOCK ASSY, HIGH-VOLTAGE 163 ∠ 4-373-137-01 CAP (Z), RUBBER 164 3-551-305-21 CUSHION, PANEL 165 * 4-057-594-01 BRACKET, MAIN 166 4-052-894-01 SCREW (4X20), HEAD TAPPING 167 * A-1316-422-A G BOARD, COMPLETE 168 ⚠ 1-769-837-11 CORD, POWER (WITH NOISE FILTER) 169 ∠	⚠ 1-223-925-11 RESISTOR ASSY (HIGH-VOLTAGE) 161 * A-1190-265-A * 4-057-596-01 BRACKET, HV 162 ⚠ 8-598-339-00 ⚠ 8-598-955-30 BLOCK ASSY, HIGH-VOLTAGE 163 ⚠ 8-598-340-00 4-373-137-01 CAP (Z), RUBBER 164 * 1-557-056-31 3-551-305-21 CUSHION, PANEL 165 1-556-945-21 * 4-057-594-01 BRACKET, MAIN 166 8-598-414-00 4-052-894-01 SCREW (4X20), HEAD TAPPING 167 4-057-595-21 * A-1316-422-A G BOARD, COMPLETE 168 4-378-522-31 ⚠ 1-769-837-11 CORD, POWER (WITH NOISE FILTER) 169 ⚠ 1-453-248-11	⚠ 1-223-925-11 RESISTOR ASSY (HIGH-VOLTAGE) 161 * A-1190-265-A PT BOARD, COMPLETE * 4-057-596-01 BRACKET, HV 162 ⚠ 8-598-339-00 TUNER BTF-LA402 ⚠ 8-598-955-30 BLOCK ASSY, HIGH-VOLTAGE 163 ⚠ 8-598-340-00 TUNER BTF-WA404 4-373-137-01 CAP (Z), RUBBER 164 * 1-557-056-31 CABLE, P-P 3-551-305-21 CUSHION, PANEL 165 1-556-945-21 CABLE, P-P * 4-057-594-01 BRACKET, MAIN 166 8-598-414-00 ANTENNA SWITCH AS-2F 4-052-894-01 SCREW (4X20), HEAD TAPPING 167 4-057-595-21 TERMINAL BOARD * A-1316-422-A G BOARD, COMPLETE 168 4-378-522-31 SCREW (4X20), TAPPING ♠ 1-769-837-11 CORD, POWER (WITH NOISE FILTER) 169 ♠ 1-453-248-11 TRANSFORMER ASSY, FLY

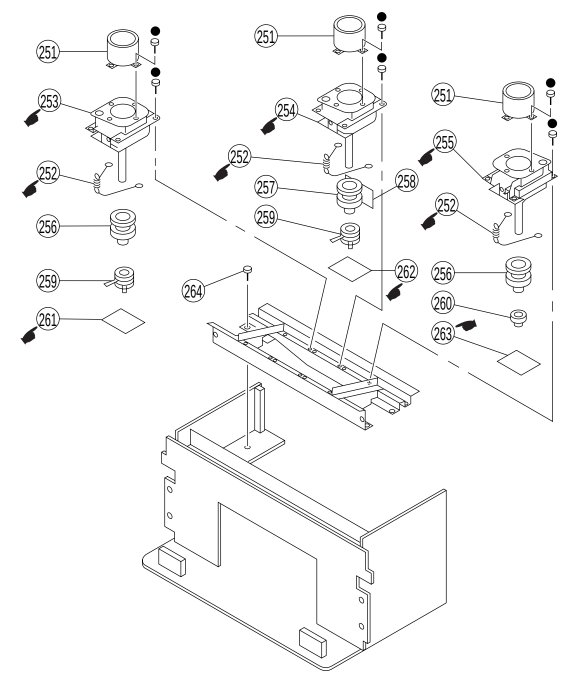
7-6. PICTURE TUBE (KP-41T65)

●:+BVTP 4X12 7-685-661-14

Les composants identifies par une trame et une marque \(\triangle \) sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components identified by shading and mark \triangle are critical for safety.

Replace only with part number specified.



REF. N	O. PART NO.	DESCRIPTION	REMARK	REF. NO	D. PART NO.	DESCRIPTION	REMARK
251	4-056-258-01	LENS (DELTA 78)		259	₾ 1-452-790-21	NECK ASSY	
252	4-057-007-01	SPRING, TENSION		260	1-452-909-31	MAGNET ASSY, 4 POLE	
253	△ A-1501-367-A	A COUPLER (R) ASSYPICTURE	TUBE				
254	△ A-1501-369-A	A COUPLER (G) ASSYPICTURE	TUBE	261	* A-1331-811-A	CR BOARD, COMPLETE (VAR)	
255	△ A-1501-372-A	A COUPLER (B) ASSYPICTURE	TUBE	262	* A-1331-812-A	CG BOARD, COMPLETE (VAR)	
				263	* A-1331-813-A	CB BOARD, COMPLETE (VAR)	
256	△ 1-451-455-31	DEFLECTION YOKE (R) (B)		264	4-052-894-01	SCREW (4X20), HEAD TAPPING	
257	△ 1-451-455-11	DEFLECTION YOKE (G)					
258	* A-1390-867-A	Z BOARD, COMPLETE					

Sony Ichinomiya Corporation
Quality Assurance Division

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